



Scrum with Al Certified (SACTM)

Webinar and Certification (2 hours, 45 minutes)



- 1. Webinar Format and Prerequisites (5 mins)
- 2. Scrum Overview and Why use Scrum? (30 mins)
- 3. Practice a Scrum project with Vabro.ai (2 hours.)
- 4. Get your SACTM Certification! (5 mins)
- 5. Next Steps (5 mins)





- 1. Webinar Format and Prerequisites (5 mins)
- 2. Scrum Overview and Why use Scrum? (30 mins)
- 3. Practice a Scrum project with Vabro.ai (2 hours)
- 4. Get your SACTM Certification! (5 mins)
- 5. Next Steps (5 mins)





- 1. Webinar Format and Prerequisites (5 mins)
- 2. Scrum Overview and Why use Scrum? (30 mins)
- 3. Practice a Scrum project with Vabro.ai (2 hours)
- 4. Get your SACTM Certification! (5 mins)
- 5. Next Steps (5 mins)

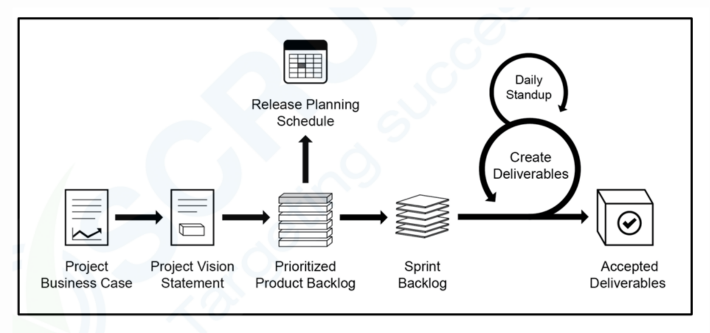
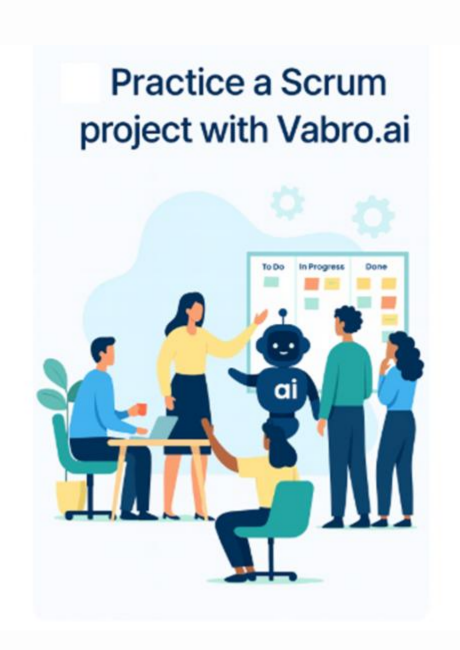


Figure 1-1: Scrum Flow for one Sprint



- 1. Webinar Format and Prerequisites (5 mins)
- 2. Scrum Overview and Why use Scrum? (30 mins)
- 3. Practice a Scrum project with Vabro.ai (2 hours)
- 4. Get your SACTM Certification! (5 mins)
- 5. Next Steps (5 mins)





- 1. Webinar Format and Prerequisites (5 mins)
- 2. Scrum Overview and Why use Scrum? (30 mins)
- 3. Practice a Scrum project with Vabro.ai (2 hours)
- 4. Get your SACTM Certification! (5 mins)
- 5. Next Steps (5 mins)



Discount Vouchers and other benefits as you refer friends and grow the Agile community!



- 1. Webinar Format and Prerequisites (5 mins)
- 2. Scrum Overview and Why use Scrum? (30 mins)
- 3. Practice a Scrum project with Vabro.ai (2 hours)
- 4. Get your SACTM Certification! (5 mins)
- 5. Next Steps (5 mins)



1. Webinar Format





- There are no prerequisites for this webinar.
- Anyone interested in understanding and applying Scrum and Agile concepts using AI can join this webinar
- Although not mandatory, it is recommended that students complete
 the Scrum Fundamentals Certified (SFC™) course or any other
 Scrum course before attending this webinar.
- Students completing the Vabro.ai demo as part of this webinar will get the Scrum with AI Certified (SACTM) certification no exam required!





- There are no prerequisites for this webinar.
- Anyone interested in understanding and applying Scrum and Agile concepts using AI can join this webinar
- Although not mandatory, it is recommended that students complete
 the Scrum Fundamentals Certified (SFC™) course or any other
 Scrum course before attending this webinar.
- Students completing the Vabro.ai demo as part of this webinar will get the Scrum with AI Certified (SACTM) certification no exam required!





- There are no prerequisites for this webinar.
- Anyone interested in understanding and applying Scrum and Agile concepts using AI can join this webinar
- Although not mandatory, it is recommended that students complete
 the Scrum Fundamentals Certified (SFC™) course or any other
 Scrum course before attending this webinar.



• Students completing the Vabro.ai demo as part of this webinar will get the Scrum with AI Certified (SACTM) certification – no exam required!



- There are no prerequisites for this webinar.
- Anyone interested in understanding and applying Scrum and Agile concepts using AI can join this webinar
- Although not mandatory, it is recommended that students complete
 the Scrum Fundamentals Certified (SFC™) course or any other
 Scrum course before attending this webinar.
- Students completing the Vabro.ai demo as part of this webinar will get the Scrum with AI Certified (SACTM) certification no exam required!





Webinar Format and Prerequisites



- Scrum Overview and Why use Scrum?
- Practice a Scrum project with Vabro.ai
- Get your SACTM Certification!
- Next Steps

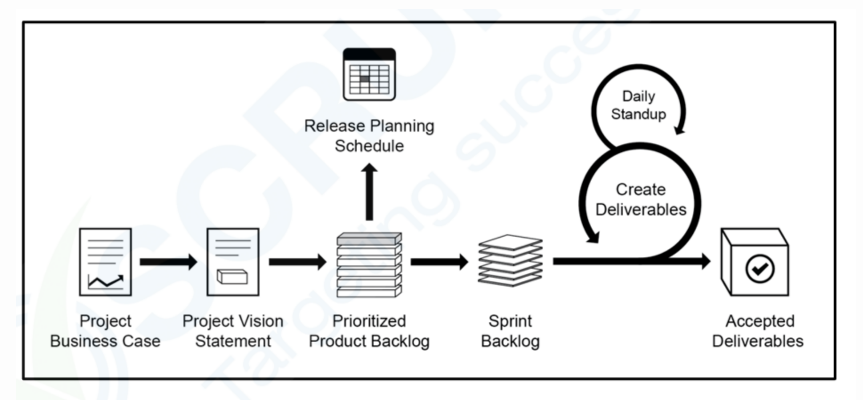
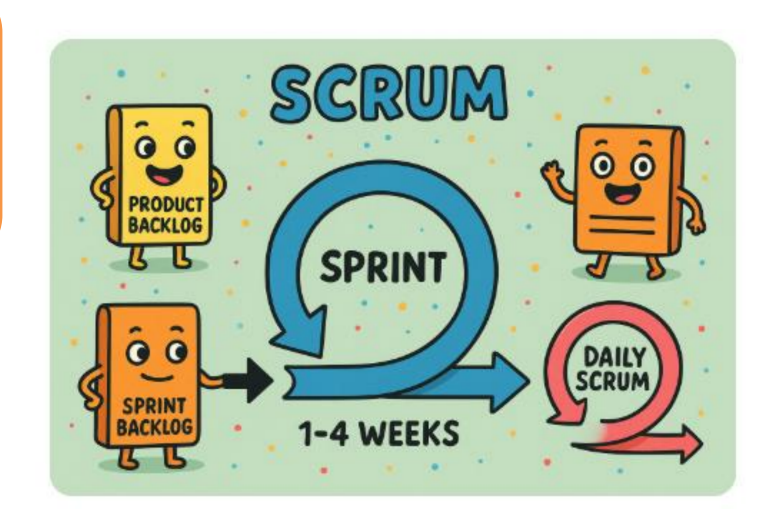


Figure 1-1: Scrum Flow for one Sprint

2. What is Scrum?



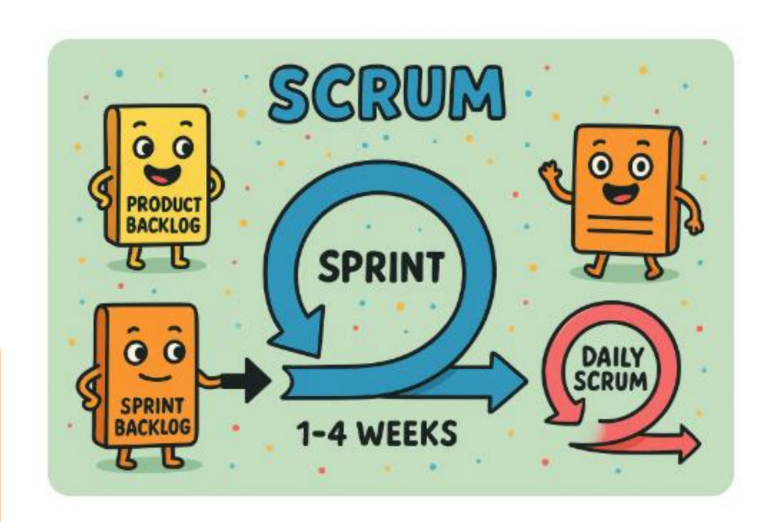
- An Agile framework used to manage and complete complex projects—especially in software development but now applied across many industries.
- A lightweight, iterative, and incremental framework that helps teams deliver value quickly and adapt to changing requirements through frequent inspection and feedback.



2. What is Scrum?



- An Agile framework used to manage and complete complex projects—especially in software development but now applied across many industries.
- A lightweight, iterative, and incremental framework that helps teams deliver value quickly and adapt to changing requirements through frequent inspection and feedback.





- Important Roles in Scrum
- Overview of Scrum Framework
- Benefits of Scrum



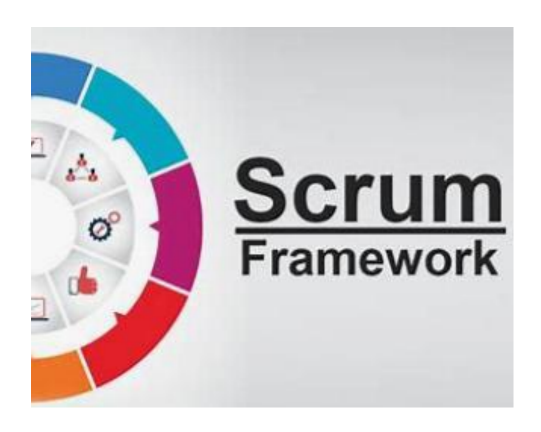


- Important Roles in Scrum
- Overview of Scrum Framework
- Benefits of Scrum



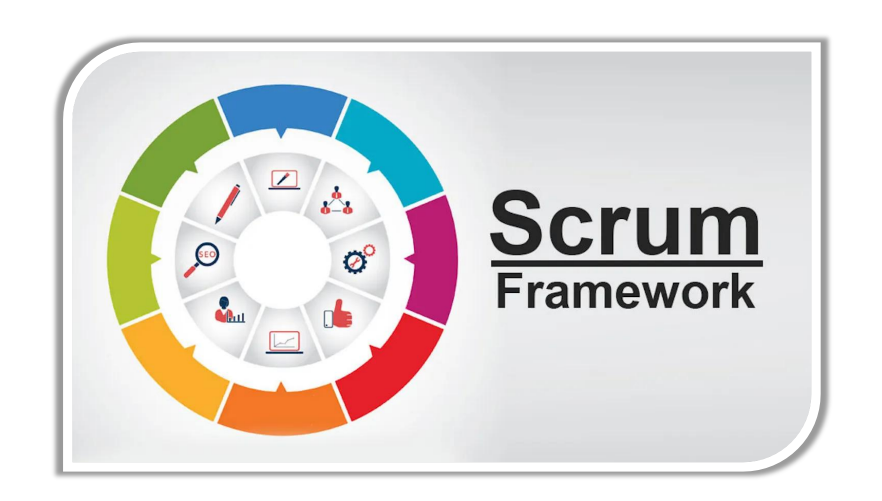


- Important Roles in Scrum
- Overview of Scrum Framework
- Benefits of Scrum





- Important Roles in Scrum
- Overview of Scrum Framework
- Benefits of Scrum





Scrum Core Roles

(Mandatorily Required for the project)

Product Owner

Defining, prioritizing, and refining Product Backing to maximize value

Scrum Master

Facilitates Scrum processes, removes team impediments, manages Sprint

Scrum Team

Builds and delivers a potentially shippable product increment every Sprint

Scrum Non Core Roles

(Not Mandatory, Interface with Scrum Core Team)

Business Stakeholders

Supporting Services

Vendors

Scrum Guidance Body



Scrum Non Core Roles Scrum Core Roles (Mandatorily Required for the project) (Not Mandatory, Interface with Scrum Core Team) Defining, prioritizing, and **Product Owner Business Stakeholders** refining Product Backing to maximize value **Supporting Services** Facilitates Scrum processes, Scrum Master removes team impediments, manages Sprint Vendors Builds and delivers a **Scrum Team** potentially shippable product **Scrum Guidance Body** increment every Sprint



Scrum Core Roles

(Mandatorily Required for the project)

Product Owner

Defining, prioritizing, and refining Product Backing to maximize value

Scrum Master

Facilitates Scrum processes, removes team impediments, manages Sprint

Scrum Team

Builds and delivers a potentially shippable product increment every Sprint

Scrum Non Core Roles

(Not Mandatory, Interface with Scrum Core Team)

Business Stakeholders

Supporting Services

Vendors

Scrum Guidance Body



Scrum Core Roles

(Mandatorily Required for the project)

Product Owner

Defining, prioritizing, and refining Product Backing to maximize value

Scrum Master

Facilitates Scrum processes, removes team impediments, manages Sprint

Scrum Team

Builds and delivers a potentially shippable product increment every Sprint

Scrum Non Core Roles

(Not Mandatory, Interface with Scrum Core Team)

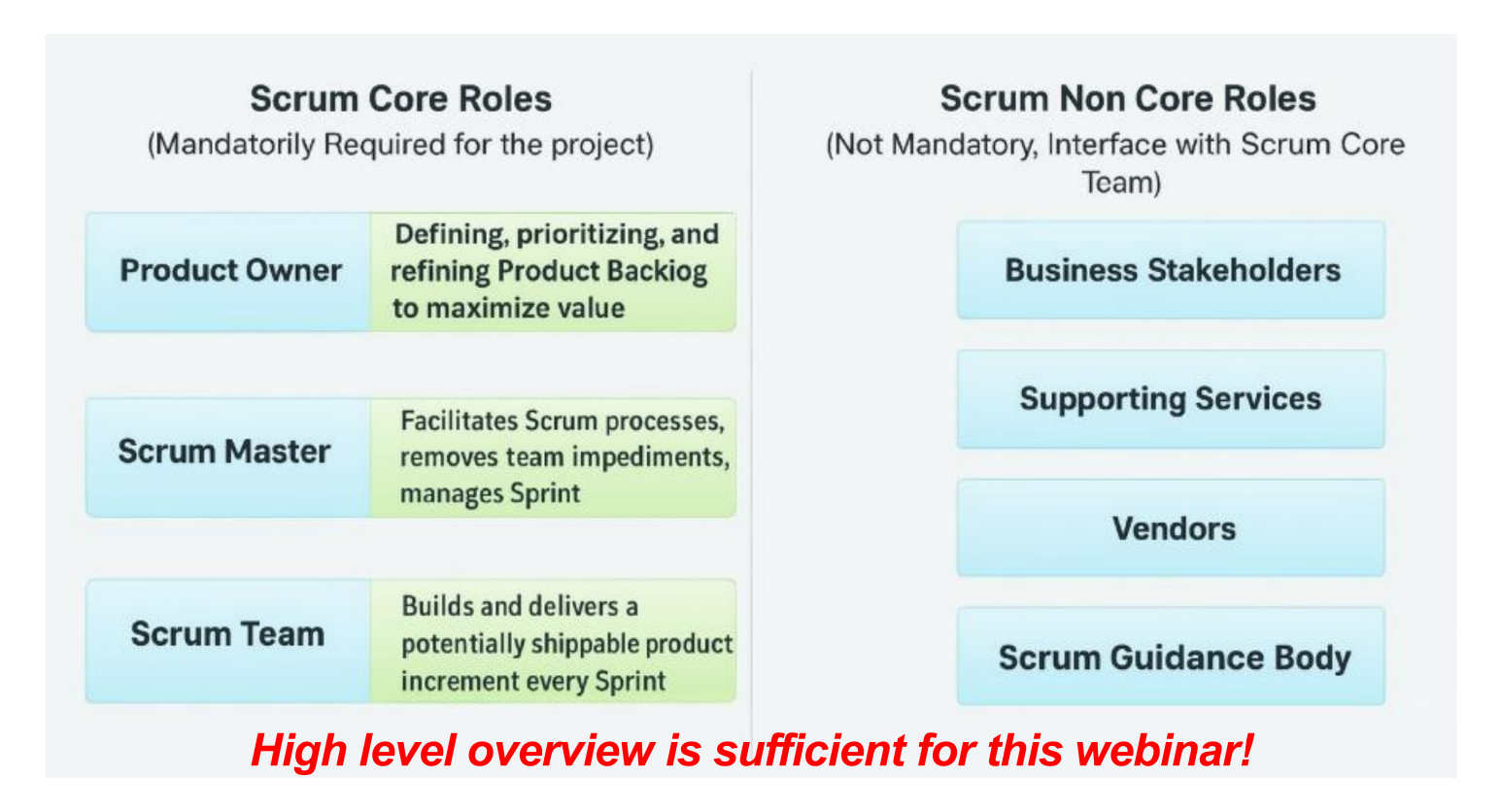
Business Stakeholders

Supporting Services

Vendors

Scrum Guidance Body







- Manages and prioritizes the Product Backlog (List of desired product features and requirements)
- Represents customer needs to the Scrum Team
- Maximizes value delivered by each Sprint
- Accepts or rejects completed User Stories





- Manages and prioritizes the Product Backlog (List of desired product features and requirements)
- Represents customer needs to the Scrum Team
- Maximizes value delivered by each Sprint
- Accepts or rejects completed User Stories





- Manages and prioritizes the Product Backlog (List of desired product features and requirements)
- Represents customer needs to the Scrum Team
- Maximizes value delivered by each Sprint
- Accepts or rejects completed User Stories





- Manages and prioritizes the Product Backlog (List of desired product features and requirements)
- Represents customer needs to the Scrum Team
- Maximizes value delivered by each Sprint
- Accepts or rejects completed User Stories





Scrum Master

- Facilitates Scrum events and team coordination
- Creates and manages the Sprint Backlog collaboratively
- Coordinates Daily Standup Meetings and removes impediments to ensure smooth Sprint progress

Some definitions:

Sprint: Time-boxed iteration to develop and deliver a product increment.





Scrum Master

- Facilitates Scrum events and team coordination
- Creates and manages the Sprint Backlog collaboratively
- Coordinates Daily Standup Meetings and removes impediments to ensure smooth Sprint progress

Some definitions:

Sprint: Time-boxed iteration to develop and deliver a product increment.





Scrum Master

- Facilitates Scrum events and team coordination
- Creates and manages the Sprint Backlog collaboratively
- Coordinates Daily Standup Meetings and removes impediments to ensure smooth Sprint progress

Some definitions:

Sprint: Time-boxed iteration to develop and deliver a product increment.





Scrum Master

- Facilitates Scrum events and team coordination
- Creates and manages the Sprint Backlog collaboratively
- Coordinates Daily Standup Meetings and removes impediments to ensure smooth Sprint progress

Some definitions:

Sprint: Time-boxed iteration to develop and deliver a product increment.





Scrum Team

- Develop and deliver product increment each Sprint
- Collaborate closely with Product Owner and Scrum Master
- Self-organize to achieve Sprint Goals effectively





Scrum Team

- Develop and deliver product increment each Sprint
- Collaborate closely with Product Owner and Scrum Master
- Self-organize to achieve Sprint Goals effectively





Scrum Team

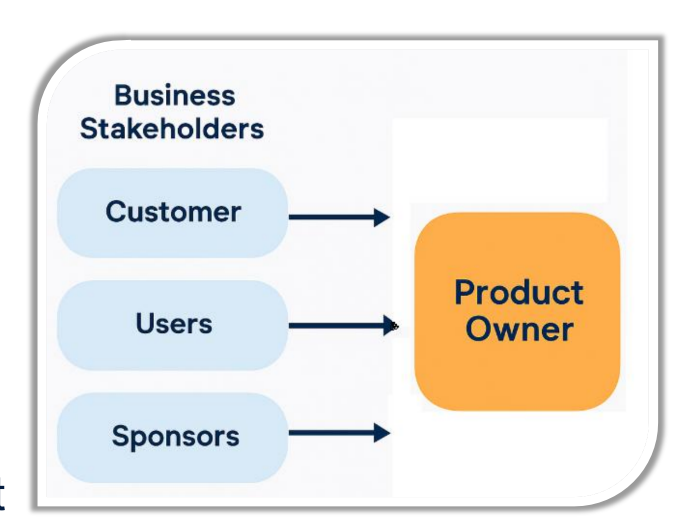
- Develop and deliver product increment each Sprint
- Collaborate closely with Product Owner and Scrum Master
- Self-organize to achieve Sprint Goals effectively





Business Stakeholders

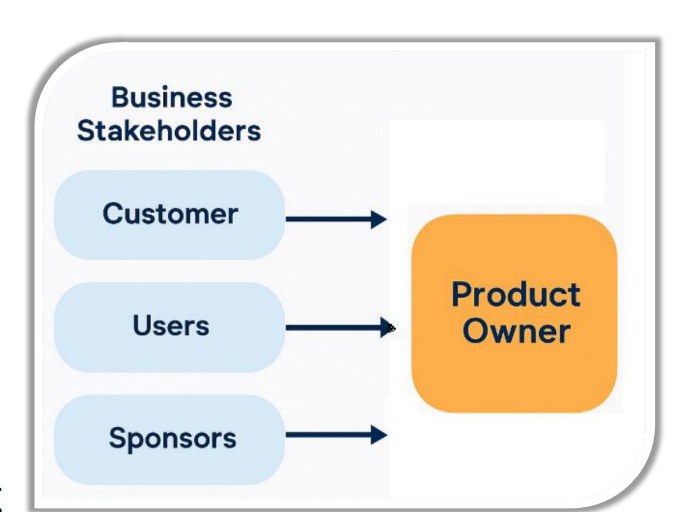
- Include Customers, Users and Sponsors
- Collaborate with the Scrum Team during key processes
- Product Owner ensures stakeholder engagement
- Customer acquires, user utilizes, and sponsor funds the project





Business Stakeholders

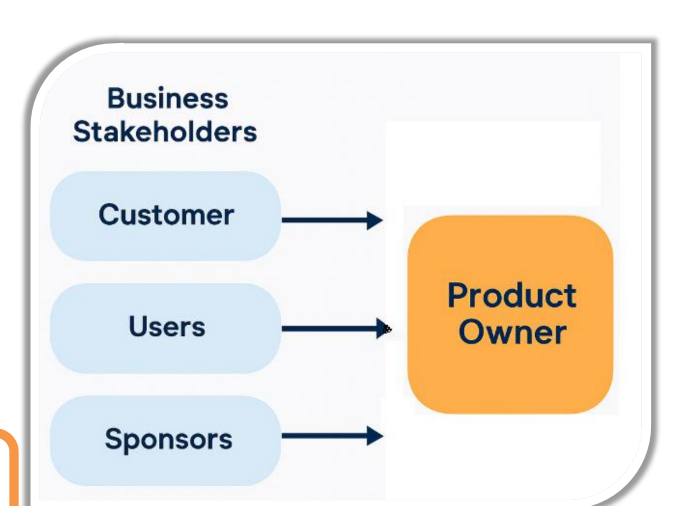
- Include Customers, Users and Sponsors
- Collaborate with the Scrum Team during key processes
- Product Owner ensures stakeholder engagement
- Customer acquires, user utilizes, and sponsor funds the project





Business Stakeholders

- Include Customers, Users and Sponsors
- Collaborate with the Scrum Team during key processes
- Product Owner ensures stakeholder engagement
- Customer acquires, user utilizes, and sponsor funds the project





Business Stakeholders

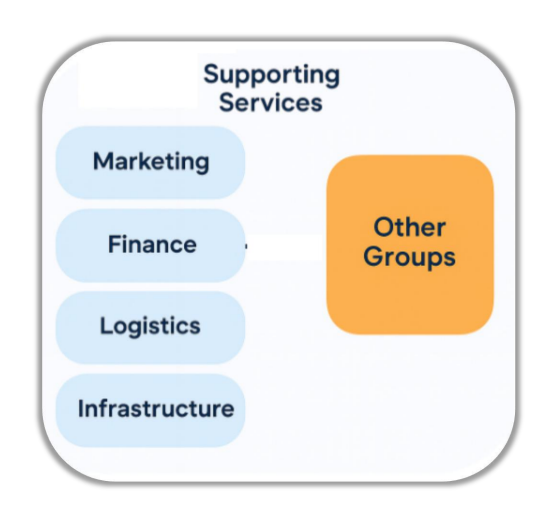
- Include Customers, Users and Sponsors
- Collaborate with the Scrum Team during key processes
- Product Owner ensures stakeholder engagement
- Customer acquires, user utilizes, and sponsor funds the project





Supporting Services

- Internal or external groups supporting Scrum projects
- Includes marketing, finance, logistics, and infrastructure etc





Vendors

- External providers of products or services
- Support tasks beyond internal team capabilities





Scrum Guidance Body (SGB):

- Optional but recommended role for Scrum standardization
- Consists of a group of documents and/or a group of experts



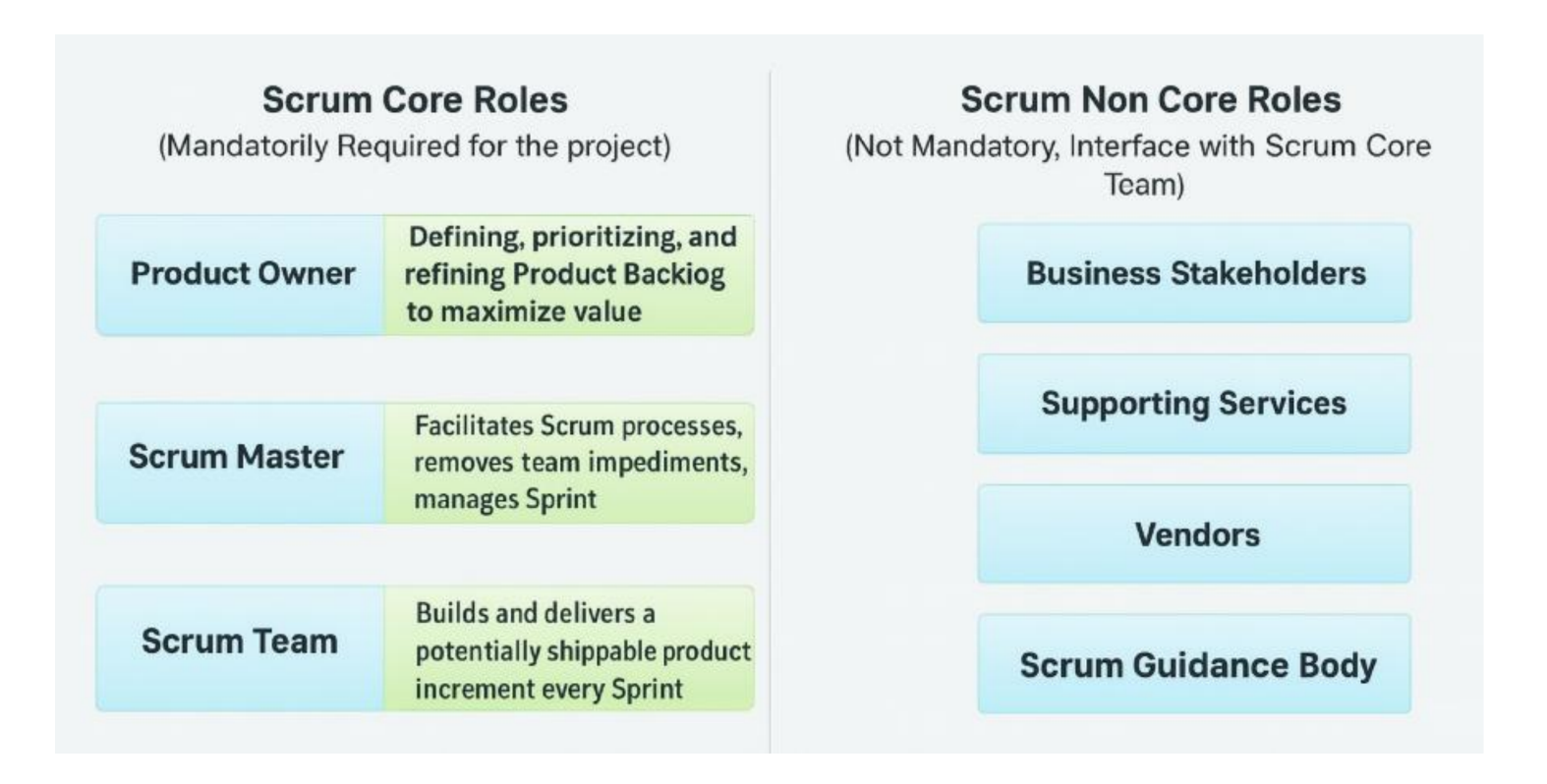


Scrum Guidance Body (SGB):

- Optional but recommended role for Scrum standardization
- Consists of a group of documents and/or a group of experts









Scrum Core Roles (Mandatorily Required for the project)		Scrum Non Core Roles (Not Mandatory, Interface with Scrum Core Team)	
Product Owner	Defining, prioritizing, and refining Product Backing to maximize value	Business Stakeholders	
Scrum Master	Facilitates Scrum processes, removes team impediments,	Supporting Services	
	manages Sprint	Vendors	
Scrum Team	Builds and delivers a potentially shippable product increment every Sprint	Scrum Guidance Body	





potentially shippable product

increment every Sprint

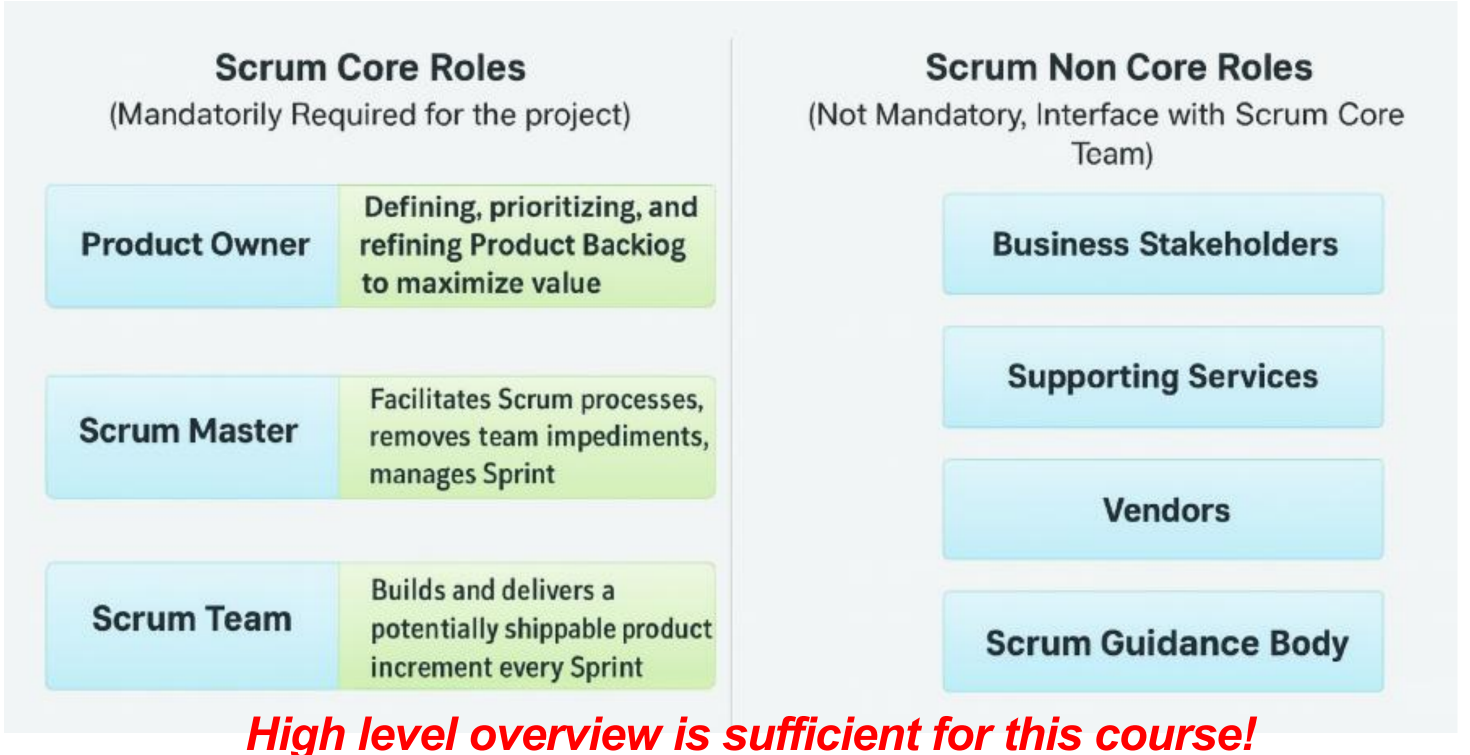
Scrum Non Core Roles (Not Mandatory, Interface with Scrum Core Team) **Business Stakeholders Supporting Services** Vendors **Scrum Guidance Body**











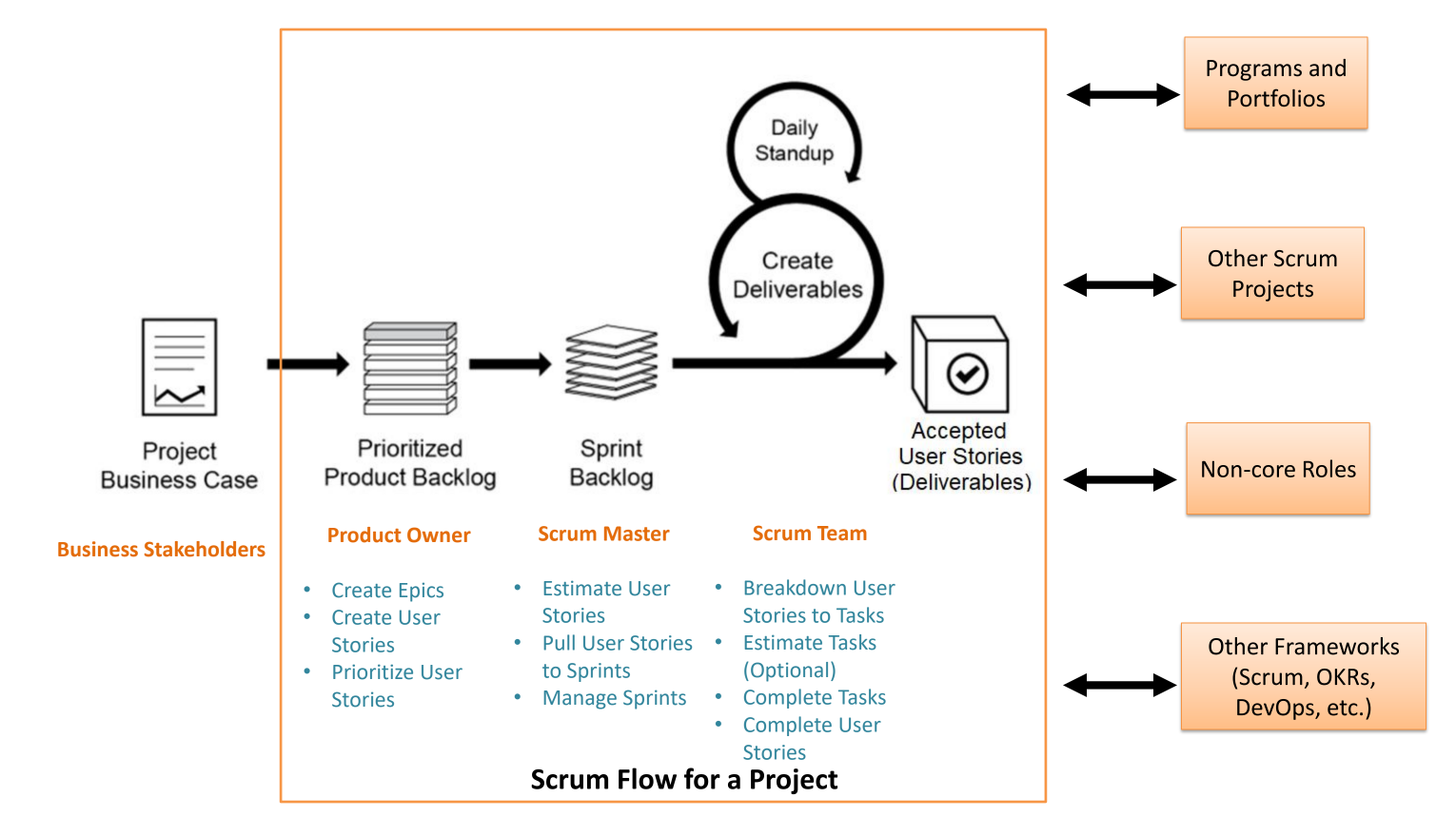


Additional Reference and Further study:

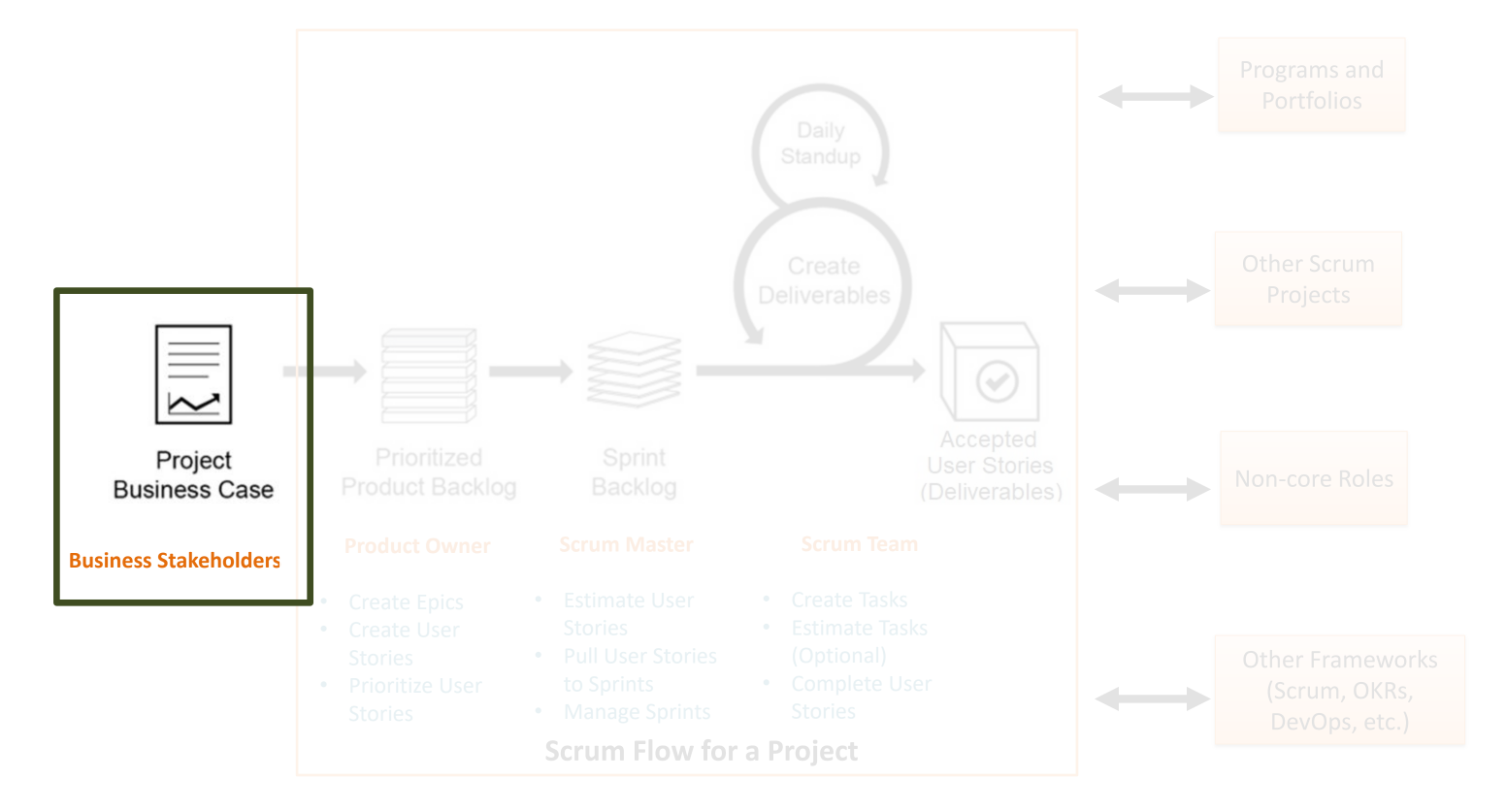
- SBOK® Guide Version 5, Chapter 3: "Organization" (Pages 44–68)
- Advanced Scrumstudy Certifications such as SDC[®], SMC[®], SPOC[®], SAMC[™], etc.















Project Business Case:

Starting point why project is needed

Business Stakeholders:

Sponsors, Users and Customers with an interest in project outcomes





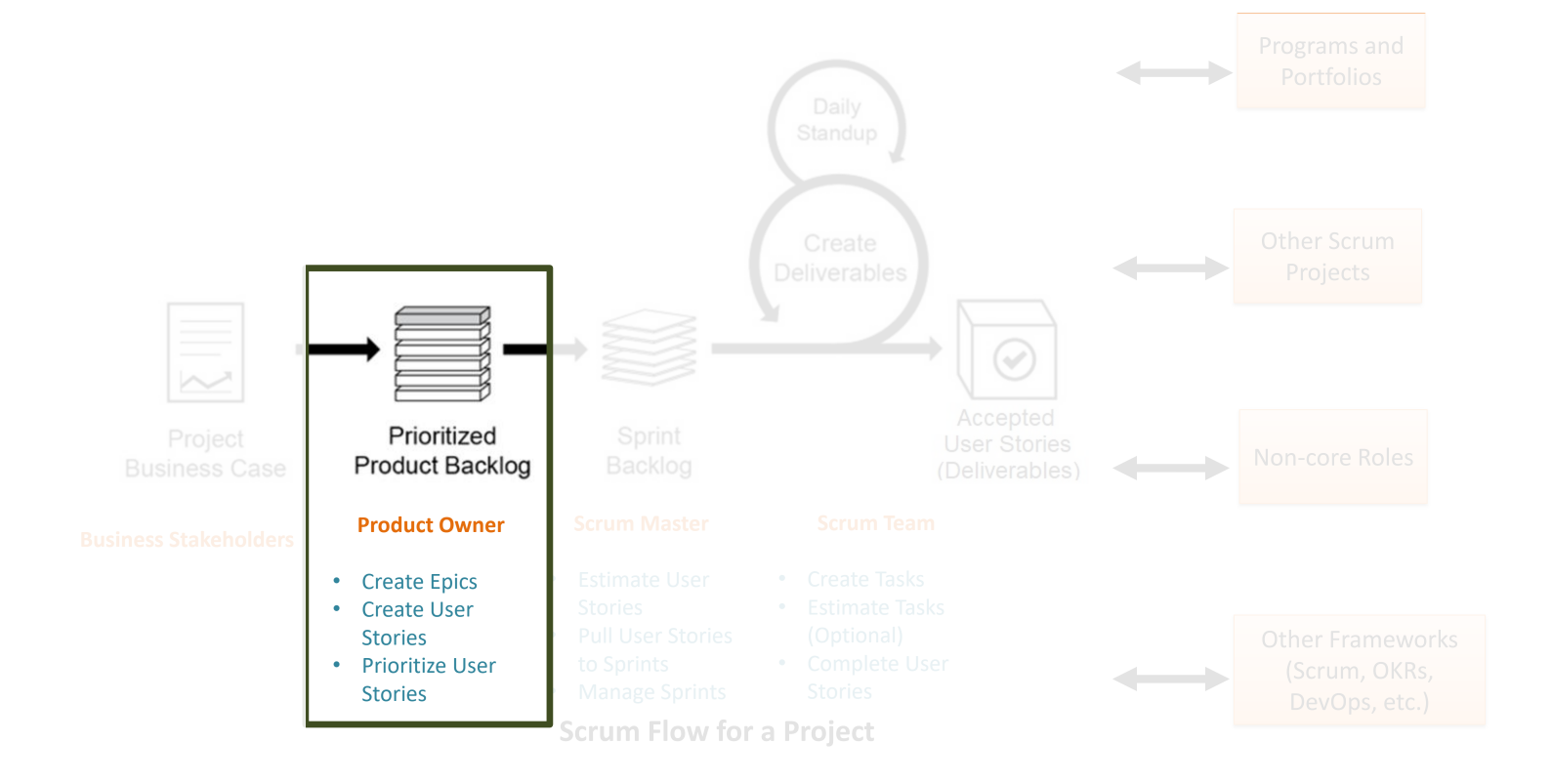
Project Business Case:

Starting point why project is needed

Business Stakeholders:

Sponsors, Users and Customers with an interest in project outcomes









- Create Epics
- Create User Stories
- Prioritize User Stories

Epics:

These are big features, typically broken down into multiple User
 Stories

User Story:

• Single piece of functionality that can be completed within a sprint and contributes directly to meeting the project's objectives

Prioritized Product Backlog:

Prioritized list of all Epics and User Stories in a project





- Create Epics
- Create User Stories
- Prioritize User Stories

Epics:

These are big features, typically broken down into multiple User
 Stories

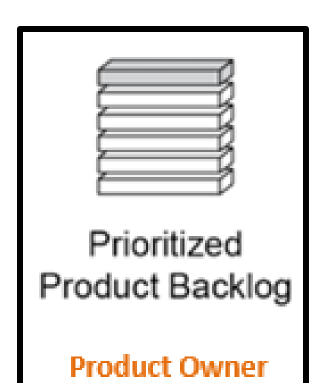
User Story:

 Single piece of functionality that can be completed within a sprint and contributes directly to meeting the project's objectives

Prioritized Product Backlog:

Prioritized list of all Epics and User Stories in a project





- Create Epics
- Create User Stories
- Prioritize User Stories

Epics:

These are big features, typically broken down into multiple User
 Stories

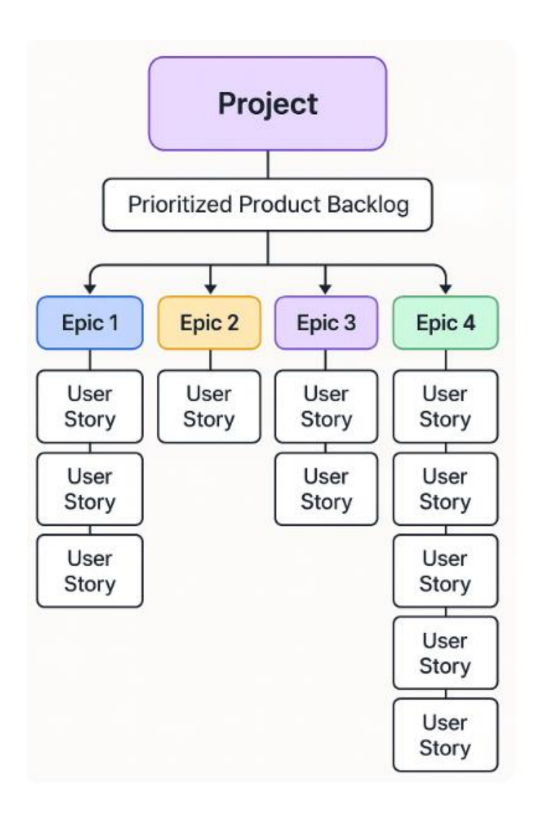
User Story:

• Single piece of functionality that can be completed within a sprint and contributes directly to meeting the project's objectives

Prioritized Product Backlog:

Prioritized list of all Epics and User Stories in a project

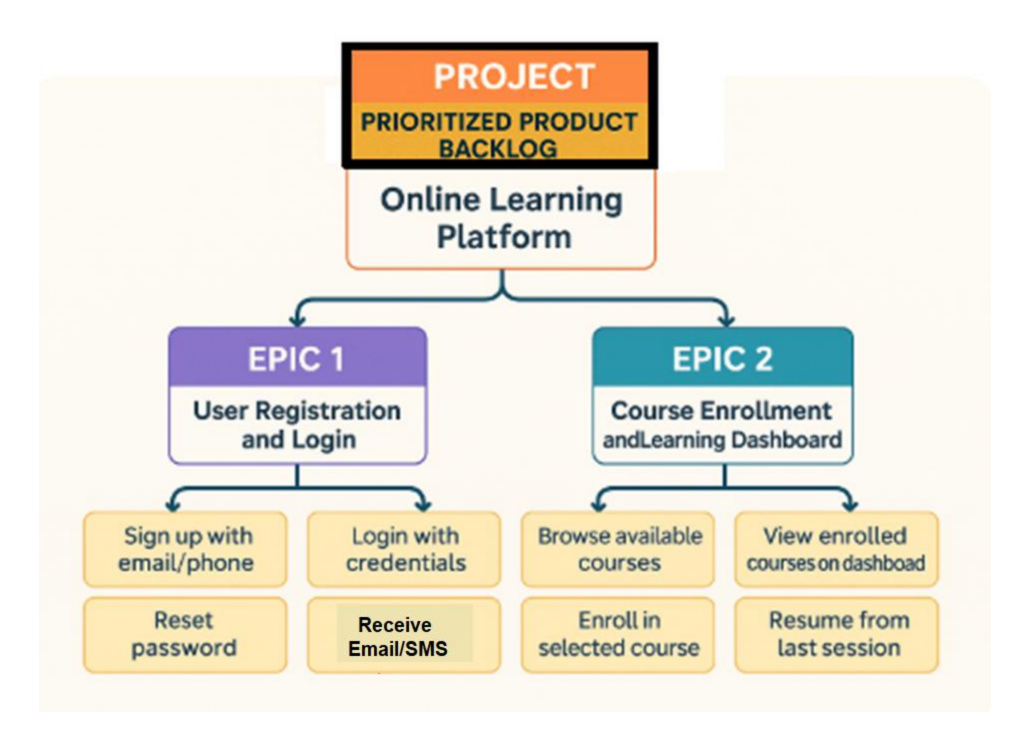




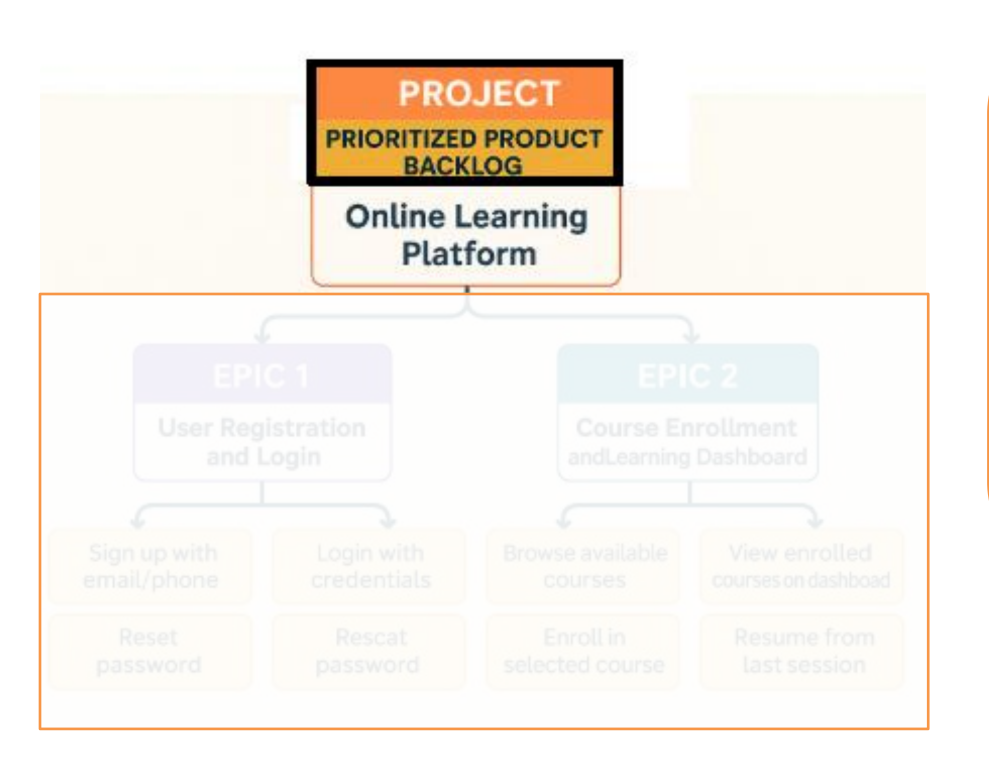
- Every Scrum project has a
 Prioritized Product Backlog,
 which is broken down into Epics.
- The Epics, in turn, are further broken down into User Stories.



Example of a Scrum project with Prioritized Product Backlog, Epics and User Stories







Project Name:

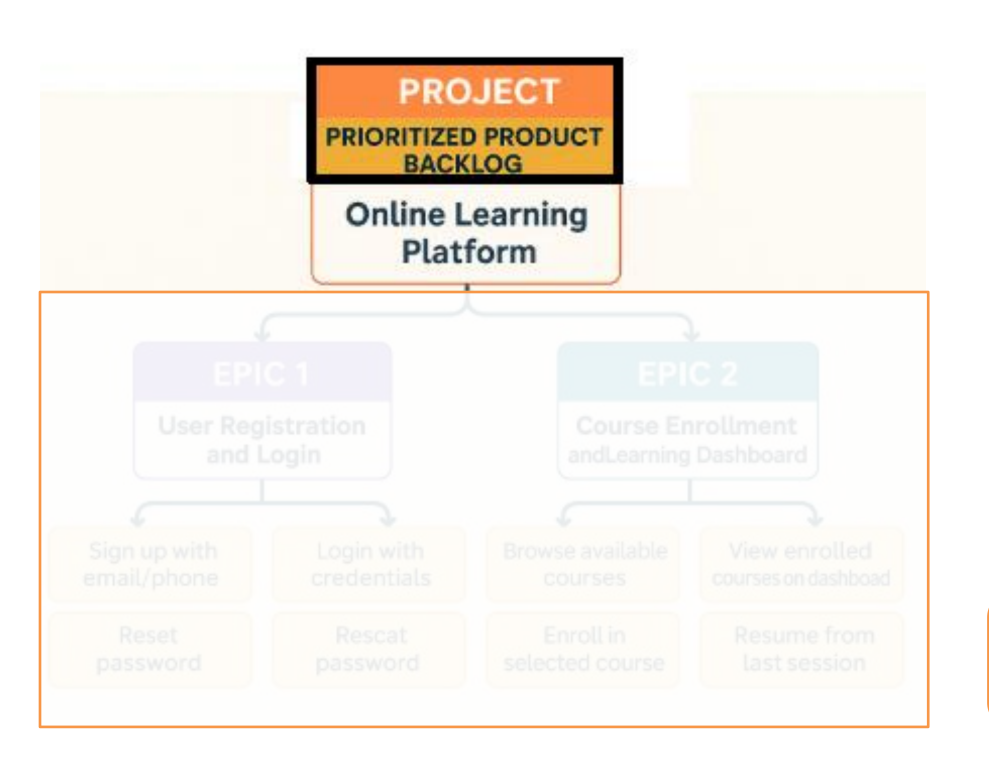
Online Learning Platform

Project Goal:

 To create an online learning platform where students can register, attend classes, and take assessments.

The project has a Prioritized Product Backlog that is broken down into Epics and User Stories.





Project Name:

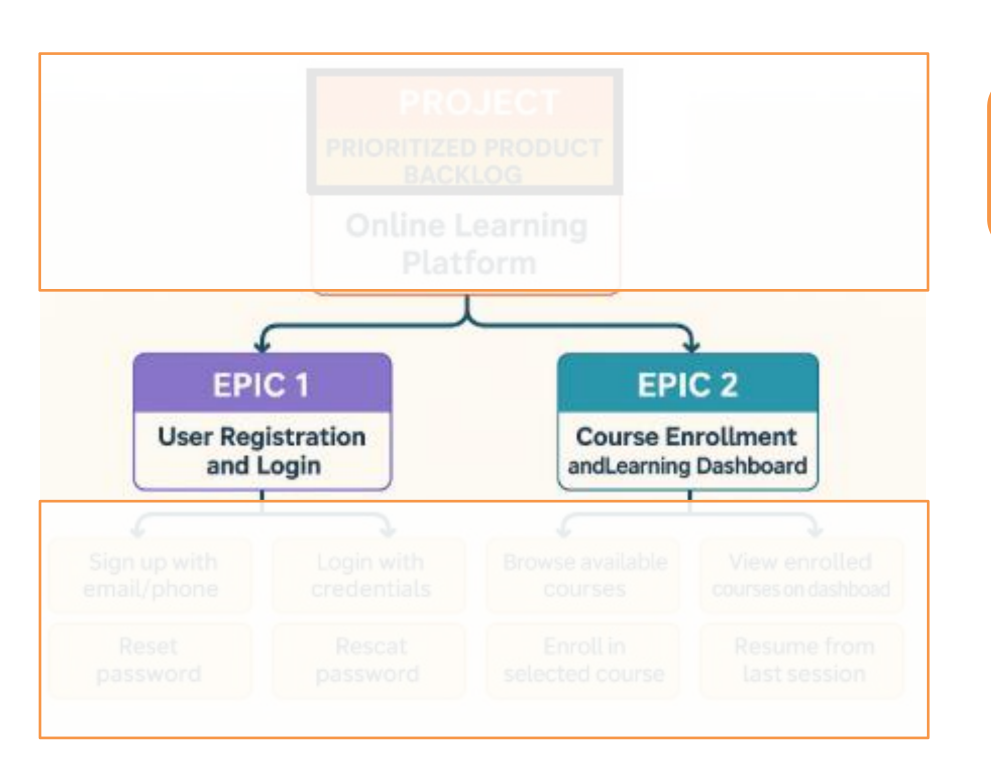
Online Learning Platform

Project Goal:

 To create an online learning platform where students can register, attend classes, and take assessments.

The project has a Prioritized Product Backlog that is broken down into Epics and User Stories.



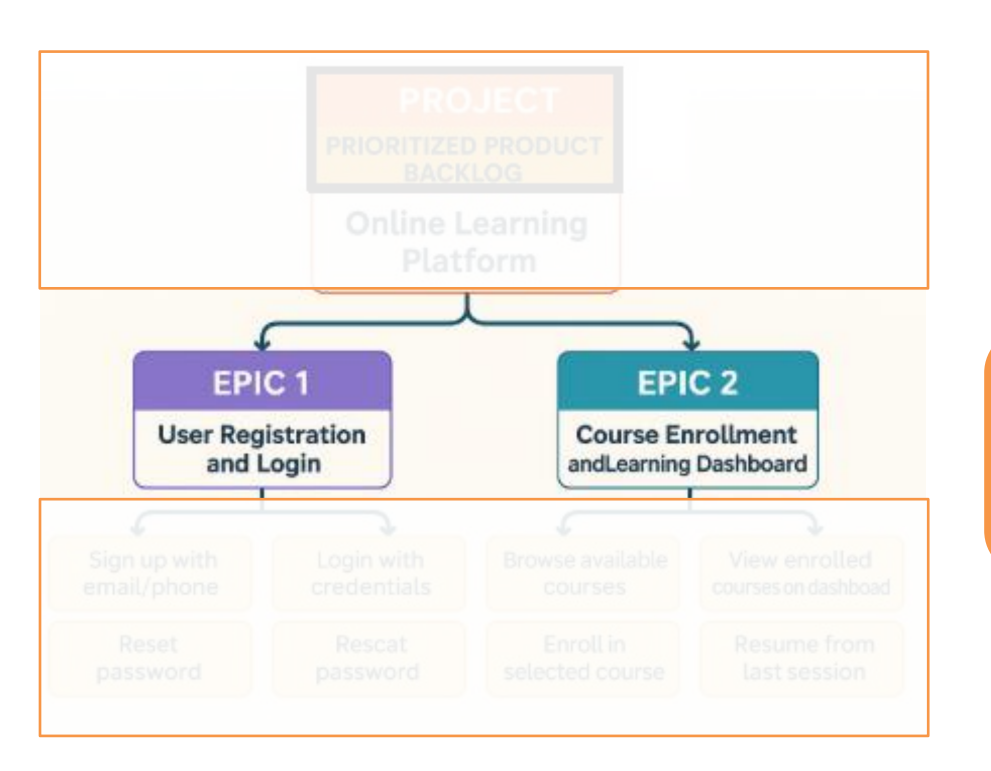


Epic 1: User Registration and Login Objective: Allow new users to create accounts and log in securely.

Epic 2: Course Enrollment and Learning Dashboard

Objective: Enable users to view, enroll in, and access courses.



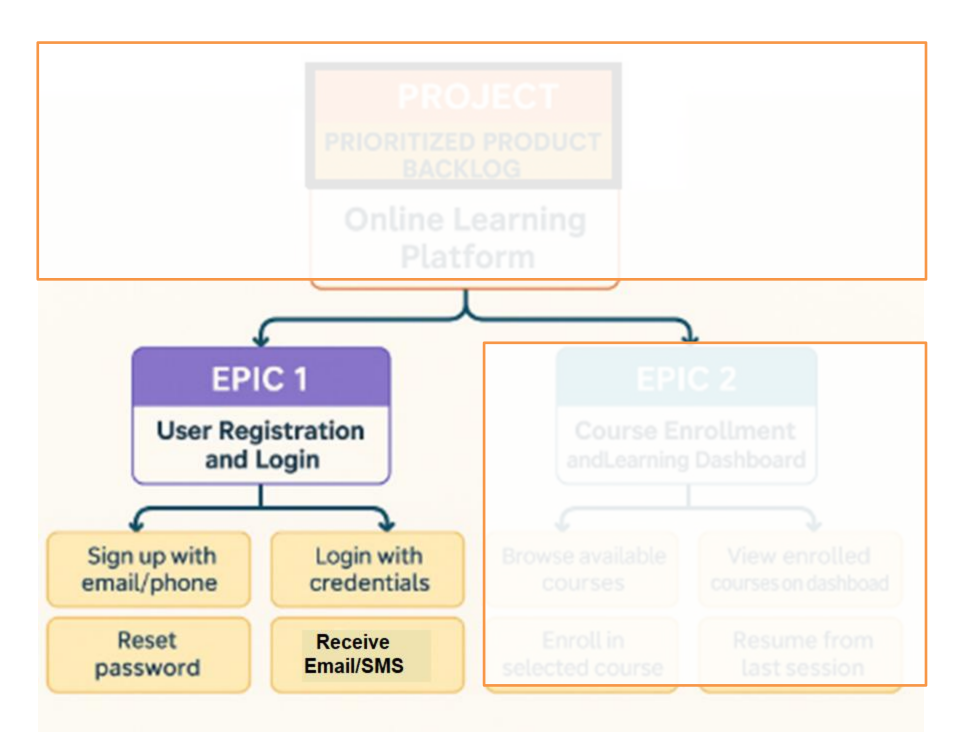


Epic 1: User Registration and Login Objective: Allow new users to create accounts and log in securely.

Epic 2: Course Enrollment and Learning Dashboard

Objective: Enable users to view, enroll in, and access courses.



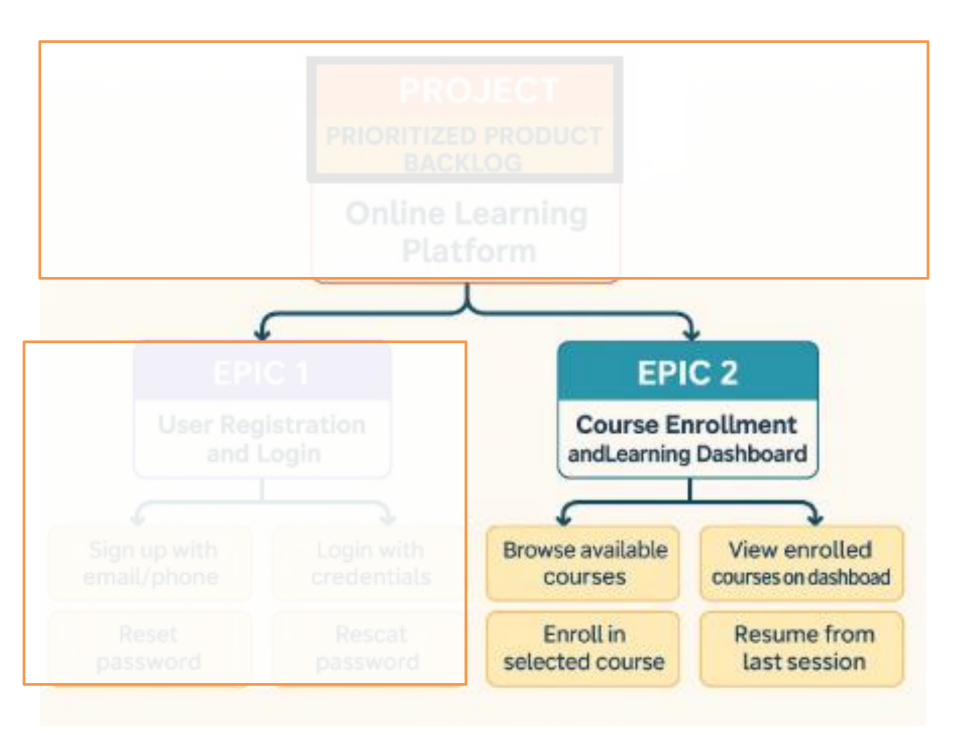


Epic 1: Breakdown into User Stories

- 1. As a **new user**, I want to **sign up using my email or phone** so that I can create an account.
- 2. As a **registered user**, I want to **log in with my credentials** so that I can access my dashboard.
- 3. As a **user**, I want to **reset my password** if I forget it.
- 4. As a user, I want to receive a verification email/SMS after signup.

Format of User Story: As a [type of user], I want [goal or action] so that [reason or benefit].



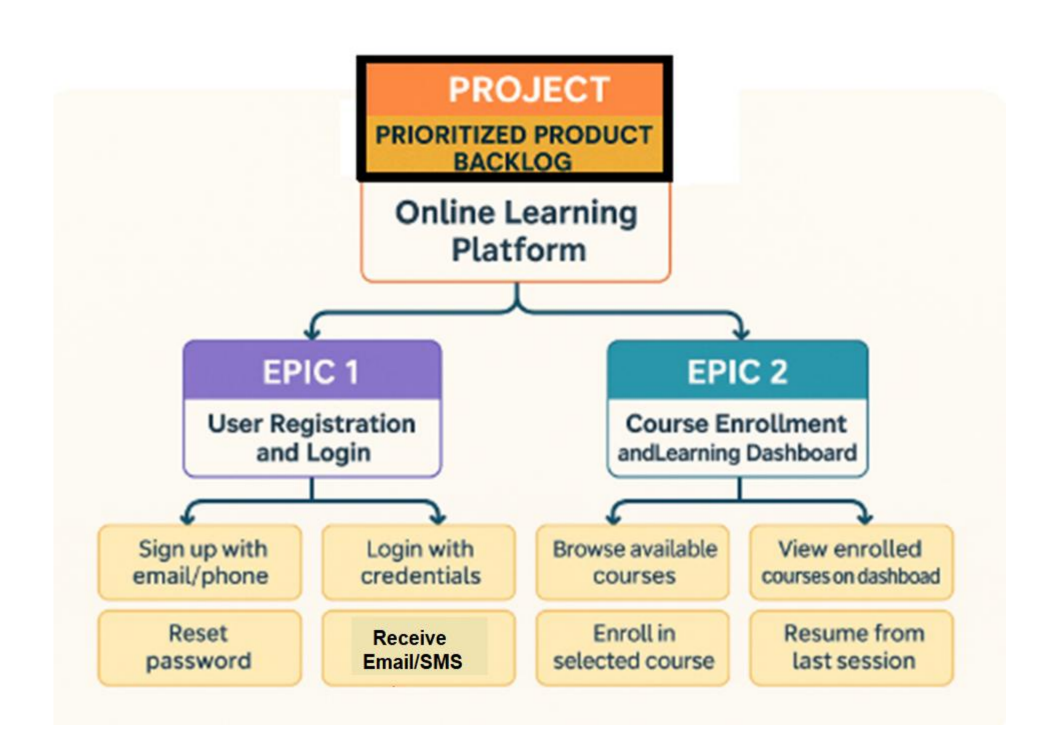


Epic 2: Breakdown into User Stories

- 1. As a **logged-in user**, I want to **browse** available courses to find what suits me.
- 2. As a user, I want to enroll in a selected course so I can start learning.
- 3. As a **user**, I want to **see my enrolled courses** on my dashboard.
- 4. As a **user**, I want to **resume from where I left off** in a course.

Format of User Story: As a [type of user], I want [goal or action] so that [reason or benefit].

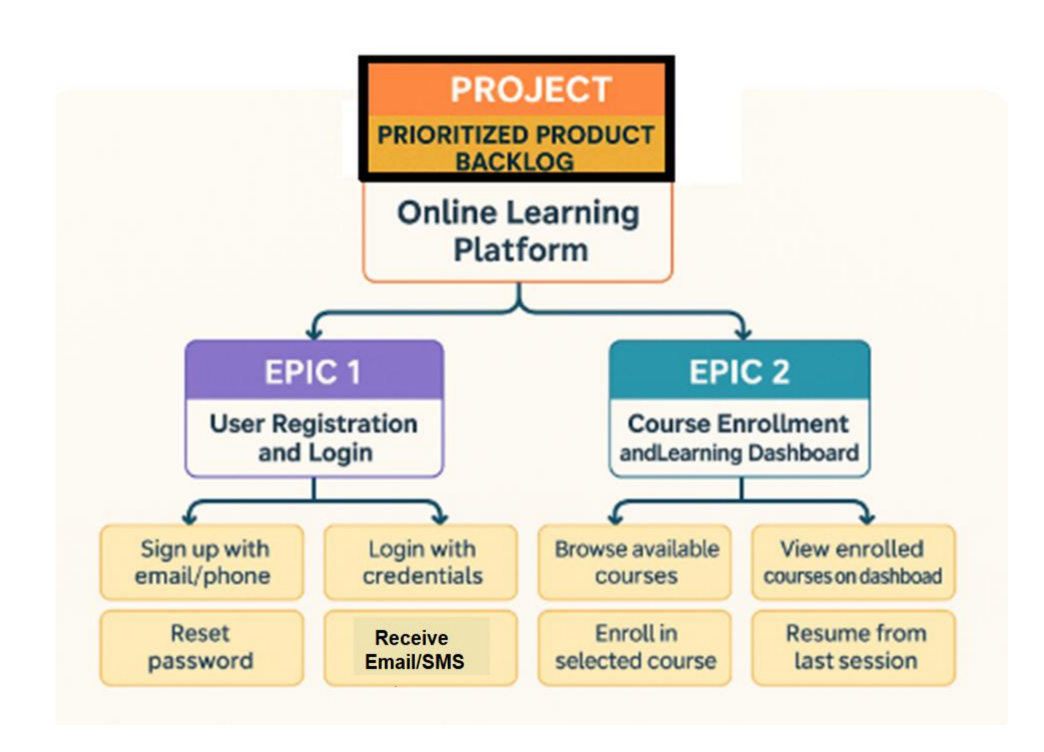




 Now, we understand how a project with a prioritized product backlog is broken down into Epics, and how Epics, in turn, are broken down into User Stories.

 User Stories are prioritized based on their business value so that the team knows which high-priority items to work on first. High-priority User Stories are typically addressed early.





 Now, we understand how a project with a prioritized product backlog is broken down into Epics, and how Epics, in turn, are broken down into User Stories.

User Stories are prioritized based on their business value so that the team knows which high-priority items to work on first. High-priority User Stories are typically addressed early.



<u>Assignment</u>

Please spend three minutes on this assignment: For a project to create a website, think about what Epics and User Stories you could have.

A sample answer will be shown on the next slide for your review.





Prioritized Product Backlog for a website creation project

Epic	User Story	
User Registration	As a visitor, I want to create an account so that I can access member-only features As a visitor, I want to log in so that I can access my account As a visitor, I want to reset my password so that I can regain acces to my account	
As an admin, I want to create and publish pages so that I can manage the website content As an admin, I want to edit pages so that I can update the can admin, I want to delete pages so that I can remove out content		
Responsive Design	As a user, I want to organize pages into a menu so that I can structure the navigation As a user, I want the website to be mobile-friendly so that I can easily use it on my phone As a user, I want the website to be responsive so that I can view it on any device	

Please review some Epics and User Stories that may be relevant to website creation. We hope some of these are similar to the ones you thought of.



Three important terms related to User Stories, which are specified for all User Stories

Aspect	Definition of Ready (DoR)	Acceptance Criteria (AC)	Definition of Done (DoD)
O Purpose	Ensures the user story is prepared and clear enough to start work.	Defines what must be true for the story to be accepted as meeting user needs.	Confirms all activities are completed and the story potentially shippable.
🖒 When Used	Before the Sprint begins (story intake phase).	During development and acceptance testing.	After development, testing, and review are complete.
Focus Area	Readiness — clarity, estimates, dependencies, mockups.	Functionality — behavior and expected outcomes.	Completion — quality, testing, documentation, deployment.
✓ Checklist Examples	 User story well-defined and estimated. Dependencies identified. Team understands the goal. Acceptance Criteria defined. 	 User can reset password via link. Reset link expires in 30 mins. Password follows security rules (min 8 chars, 1 special symbol). 	 Code reviewed and merged. Unit and integration tests passed. Feature deployed to staging. Documentation updated.



Three important terms related to User Stories, which are specified for all User Stories

Aspect	Definition of Ready (DoR)	Acceptance Criteria (AC)	Definition of Done (DoD)
© Purpose	Ensures the user story is prepared and clear enough to start work.	Defines what must be true for the story to be accepted as meeting user needs.	Confirms all activities are completed and the story potentially shippable.
🖒 When Used	Before the Sprint begins (story intake phase).	During development and acceptance testing.	After development, testing, and review are complete.
Focus Area	Readiness — clarity, estimates, dependencies, mockups.	Functionality — behavior and expected outcomes.	Completion — quality, testing, documentation, deployment.
✓ Checklist Examples	 User story well-defined and estimated. Dependencies identified. Team understands the goal. Acceptance Criteria defined. 	 User can reset password via link. Reset link expires in 30 mins. Password follows security rules (min 8 chars, 1 special symbol). 	 Code reviewed and merged. Unit and integration tests passed. Feature deployed to staging. Documentation updated.



Three important terms related to User Stories, which are specified for all User Stories

Definition of Ready (DoR)	Acceptance Criteria (AC)	Definition of Done (DoD)
Ensures the user story is prepared and clear enough to start work.	Defines what must be true for the story to be accepted as meeting user needs.	Confirms all activities are completed and the story potentially shippable.
Before the Sprint begins (story intake phase).	During development and acceptance testing.	After development, testing, and review are complete.
Readiness — clarity, estimates, dependencies, mockups.	Functionality — behavior and expected outcomes.	Completion — quality, testing, documentation, deployment.
 User story well-defined and estimated. Dependencies identified. Team understands the goal. Acceptance Criteria defined. 	 User can reset password via link. Reset link expires in 30 mins. Password follows security rules (min 8 chars, 1 special symbol). 	 Code reviewed and merged. Unit and integration tests passed. Feature deployed to staging. Documentation updated.
	Ensures the user story is prepared and clear enough to start work. Before the Sprint begins (story intake phase). Readiness — clarity, estimates, dependencies, mockups. • User story well-defined and estimated. • Dependencies identified. • Team understands the goal.	Ensures the user story is prepared and clear enough to start work. Before the Sprint begins (story intake phase). During development and acceptance testing. Punctionality — behavior and expected outcomes. User story well-defined and estimated. Dependencies identified. Team understands the goal. Defines what must be true for the story to be accepted as meeting user needs. Functionality — behavior and expected outcomes. User can reset password via link. Reset link expires in 30 mins. Password follows security rules (min 8 chars, 1



Three important terms related to User Stories, which are specified for all User Stories

Aspect	Definition of Ready (DoR)	Acceptance Criteria (AC)	Definition of Done (DoD)
© Purpose	Ensures the user story is prepared and clear enough to start work.	Defines what must be true for the story to be accepted as meeting user needs.	Confirms all activities are completed and the story potentially shippable.
🖒 When Used	Before the Sprint begins (story intake phase).	During development and acceptance testing.	After development, testing, and review are complete.
🗐 Focus Area	Readiness — clarity, estimates, dependencies, mockups.	Functionality — behavior and expected outcomes.	Completion — quality, testing, documentation, deployment.
✓ Checklist Examples	 User story well-defined and estimated. Dependencies identified. Team understands the goal. Acceptance Criteria defined. 	 User can reset password via link. Reset link expires in 30 mins. Password follows security rules (min 8 chars, 1 special symbol). 	 Code reviewed and merged. Unit and integration tests passed. Feature deployed to staging. Documentation updated.



Three important terms related to User Stories, which are specified for all User Stories

Aspect	Definition of Ready (DoR)	Acceptance Criteria (AC)	Definition of Done (DoD)
© Purpose	Ensures the user story is prepared and clear enough to start work.	Defines what must be true for the story to be accepted as meeting user needs.	Confirms all activities are completed and the story potentially shippable.
🖔 When Used	Before the Sprint begins (story intake phase).	During development and acceptance testing.	After development, testing, and review are complete.
Focus Area	Readiness — clarity, estimates, dependencies, mockups.	Functionality — behavior and expected outcomes.	Completion — quality, testing, documentation, deployment.
✓ Checklist Examples	 User story well-defined and estimated. Dependencies identified. Team understands the goal. Acceptance Criteria defined. 	 User can reset password via link. Reset link expires in 30 mins. Password follows security rules (min 8 chars, 1 special symbol). 	 Code reviewed and merged. Unit and integration tests passed. Feature deployed to staging. Documentation updated.

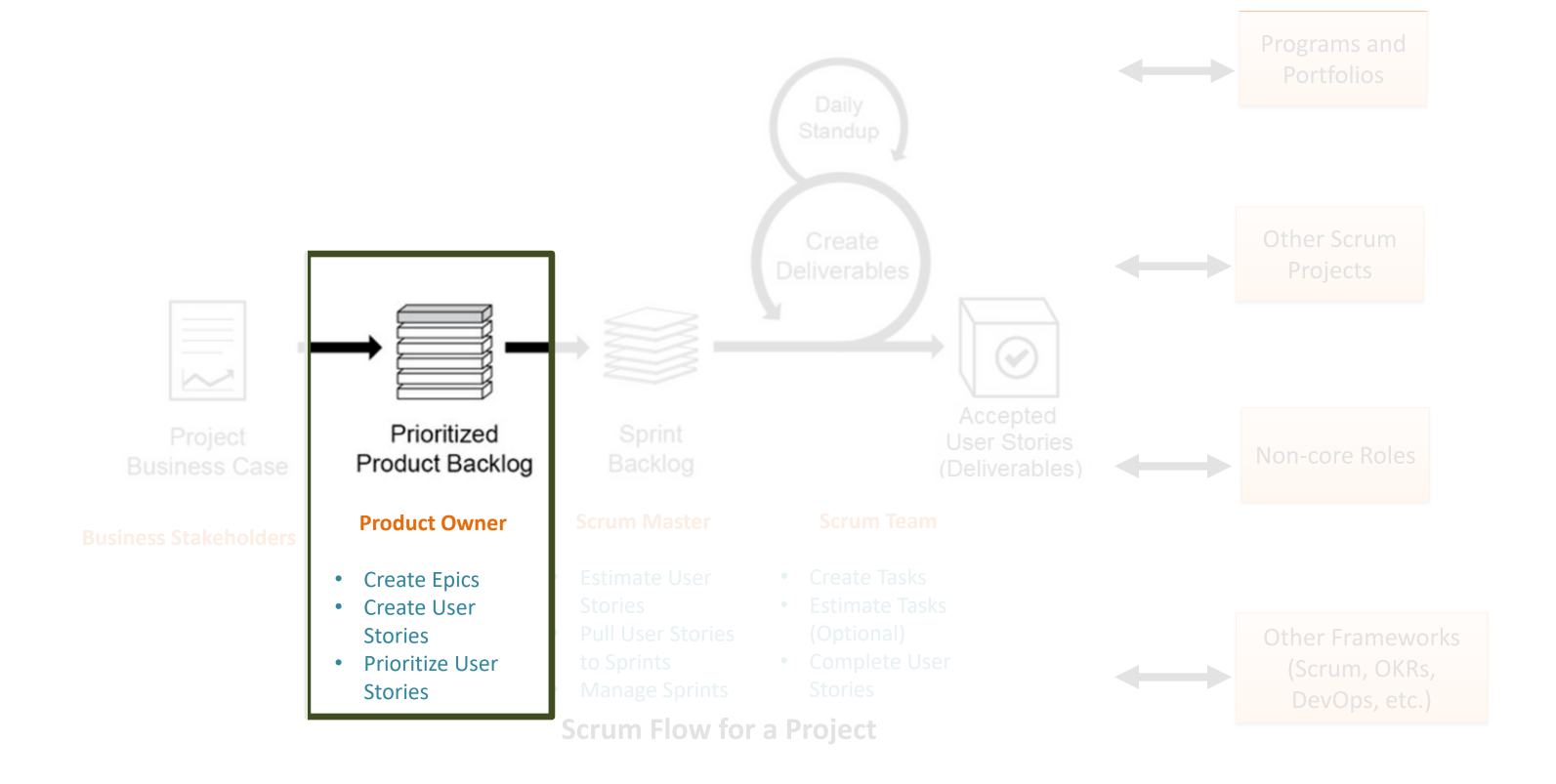


Three important terms related to User Stories, which are specified for all User Stories

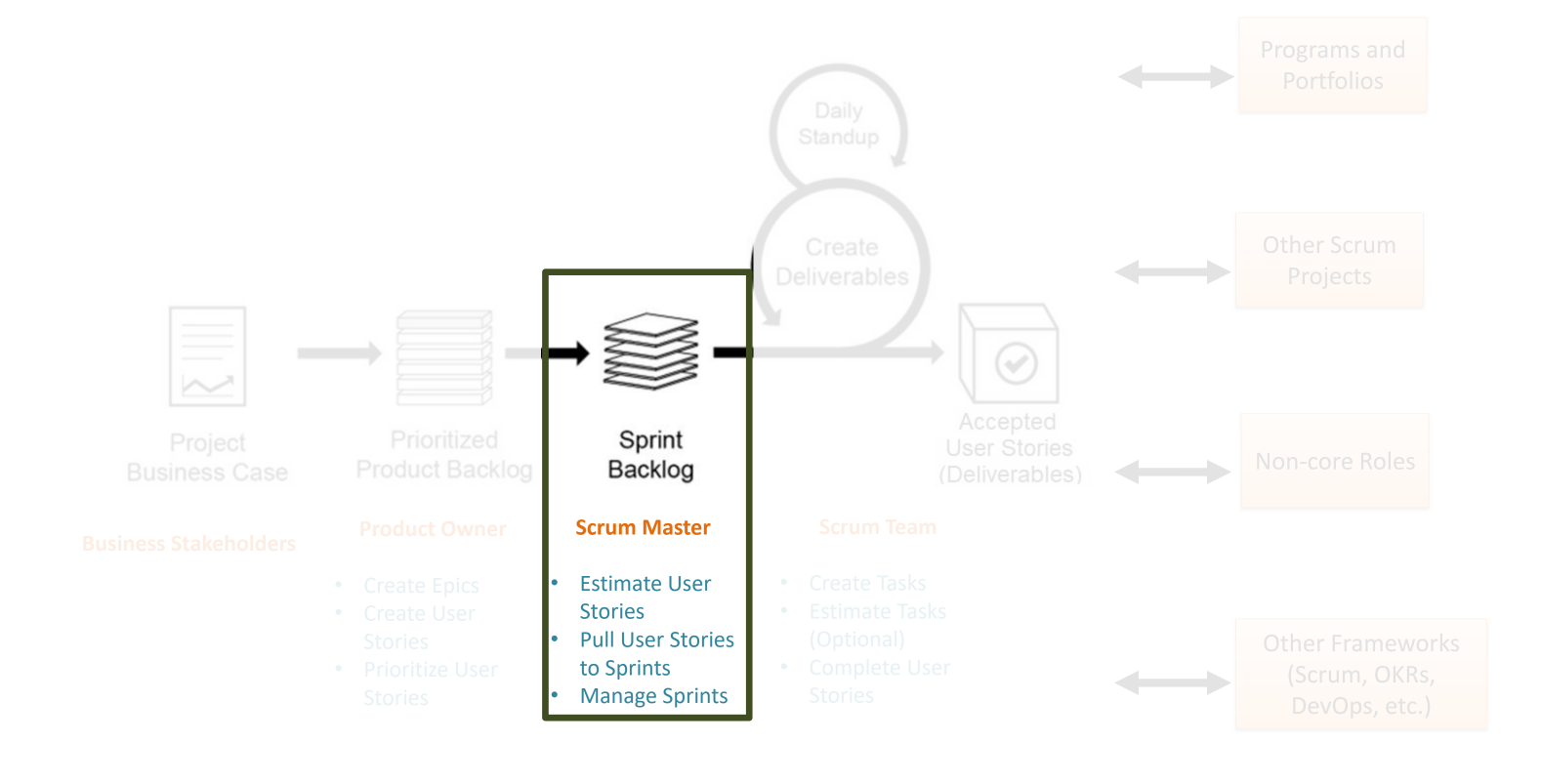
Aspect	Definition of Ready (DoR)	Acceptance Criteria (AC)	Definition of Done (DoD)
Purpose	Ensures the user story is prepared and clear enough to start work.	Defines what must be true for the story to be accepted as meeting user needs.	Confirms all activities are completed and the sto potentially shippable.
(5) When Used	Before the Sprint begins (story intake phase).	During development and acceptance testing.	After development, testing, and review are complete.
Focus Area	Readiness — clarity, estimates, dependencies, mockups.	Functionality — behavior and expected outcomes.	Completion — quality, testing, documentation, deployment.
✓ Checklist Examples	 User story well-defined and estimated. Dependencies identified. Team understands the goal. Acceptance Criteria defined. 	 User can reset password via link. Reset link expires in 30 mins. Password follows security rules (min 8 chars, 1 special symbol). 	 Code reviewed and merged. Unit and integration tests passed. Feature deployed to staging. Documentation updated.

Basic understanding of these concepts is sufficient for this webinar.











Sprint:

- Time-boxed iteration, typically 2-4 weeks
- Scrum Team creates User Stories and Deliverables for the Sprint



Sprint Backlog

Scrum Master

- Estimate User
 Stories
- Pull User Stories to Sprints
- Manage Sprints

Sprint Backlog:

- Scrum Master works with the Scrum Team to decide which User Stories from the Prioritized Product Backlog to pull into each Sprint.
- User Stories should meet the "Definition of Ready".
- Define the "Sprint Goal" brief, high-level statement of what the Scrum Team intends to achieve during a Sprint

Manage Sprint:

Scrum Master helps in facilitating, coaching, and removing obstacles for the Scrum Team



Sprint:

- Time-boxed iteration, typically 2-4 weeks
- Scrum Team creates User Stories and Deliverables for the Sprint



Sprint Backlog

Scrum Master

- Estimate User
 Stories
- Pull User Stories to Sprints
- Manage Sprints

Sprint Backlog:

- Scrum Master works with the Scrum Team to decide which User Stories from the Prioritized Product Backlog to pull into each Sprint.
- User Stories should meet the "Definition of Ready".
- Define the "Sprint Goal" brief, high-level statement of what the Scrum Team intends to achieve during a Sprint

Manage Sprint:

Scrum Master helps in facilitating, coaching, and removing obstacles for the Scrum Team



Sprint:

- Time-boxed iteration, typically 2-4 weeks
- Scrum Team creates User Stories and Deliverables for the Sprint

Sprint Backlog:

- Scrum Master works with the Scrum Team to decide which User Stories from the Prioritized Product Backlog to pull into each Sprint.
- User Stories should meet the "Definition of Ready".
- Define the "Sprint Goal" brief, high-level statement of what the Scrum Team intends to achieve during a Sprint

Manage Sprint:

Scrum Master helps in facilitating, coaching, and removing obstacles for the Scrum Team



Sprint Backlog

Scrum Master

- Estimate User
 Stories
- Pull User Stories to Sprints
- Manage Sprints



Sprint:

- Time-boxed iteration, typically 2-4 weeks
- Scrum Team creates User Stories and Deliverables for the Sprint

Sprint Backlog:

- Scrum Master works with the Scrum Team to decide which User Stories from the Prioritized Product Backlog to pull into each Sprint.
- User Stories should meet the "Definition of Ready".
- Define the "Sprint Goal" brief, high-level statement of what the Scrum Team intends to achieve during a Sprint

Manage Sprint:

Scrum Master helps in facilitating, coaching, and removing obstacles for the Scrum Team



Sprint Backlog

Scrum Master

- Estimate User
 Stories
- Pull User Stories to Sprints
- Manage Sprints



Sprint:

- Time-boxed iteration, typically 2-4 weeks
- Scrum Team creates User Stories and Deliverables for the Sprint

Sprint Backlog:

- Scrum Master works with the Scrum Team to decide which User Stories from the Prioritized Product Backlog to pull into each Sprint.
- User Stories should meet the "Definition of Ready".
- Define the "Sprint Goal" brief, high-level statement of what the Scrum Team intends to achieve during a Sprint

Manage Sprint:

Scrum Master helps in facilitating, coaching, and removing obstacles for the Scrum Team

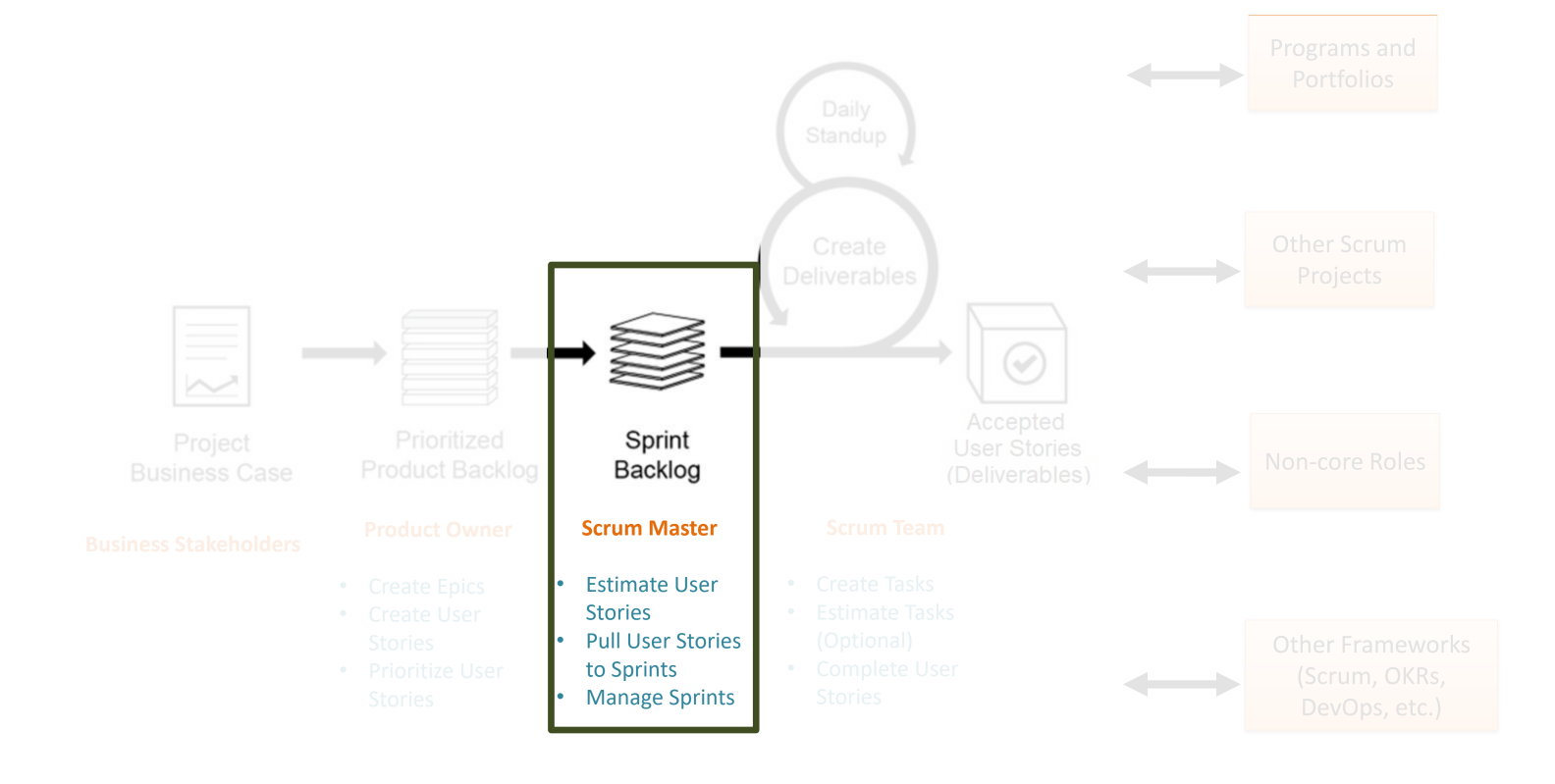


Sprint Backlog

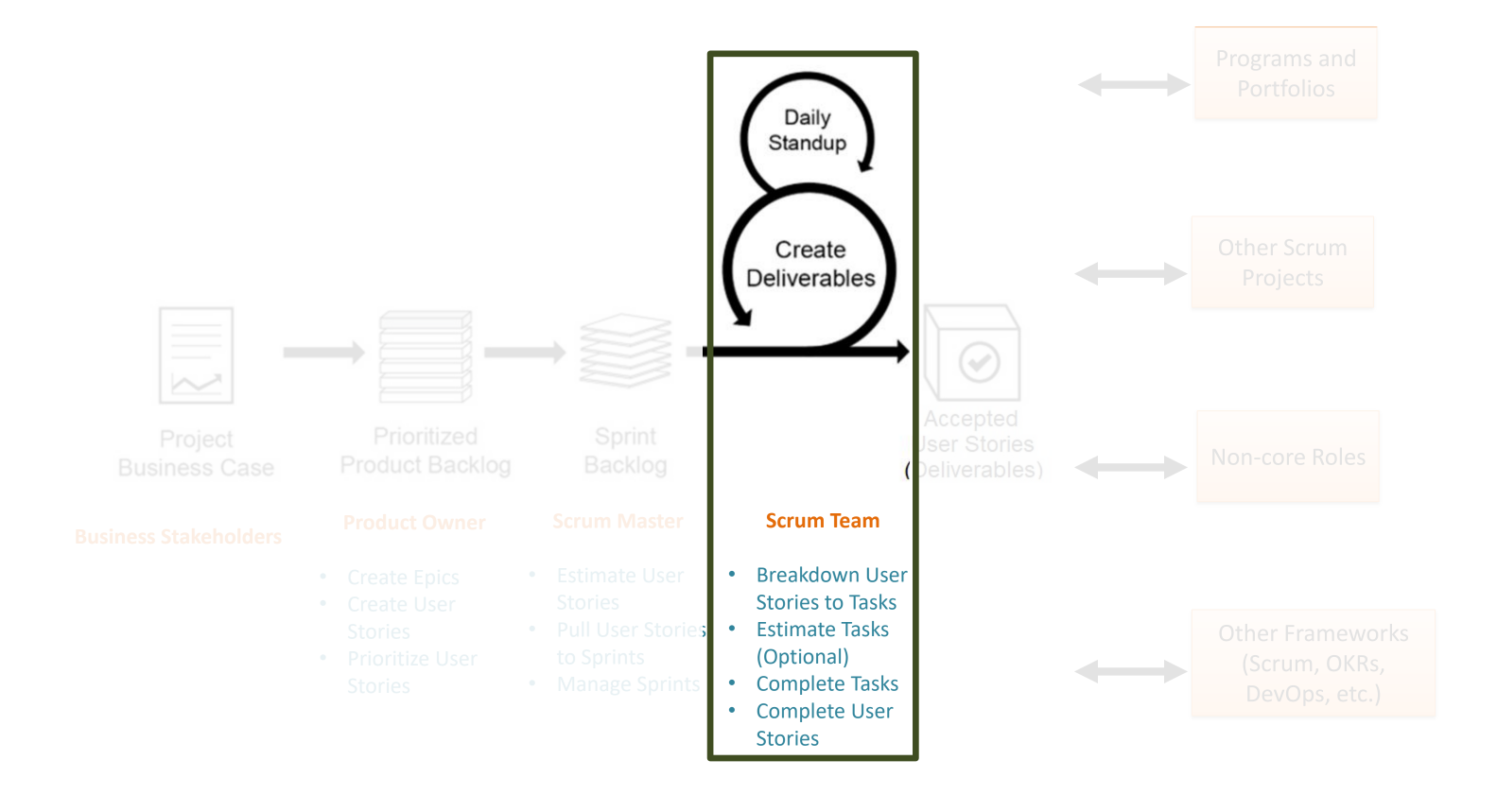
Scrum Master

- Estimate User
 Stories
- Pull User Stories to Sprints
- Manage Sprints

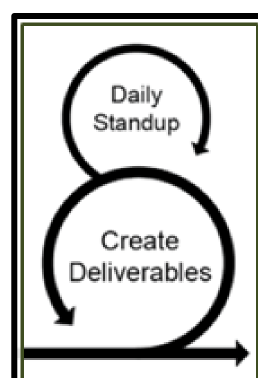












Scrum Team

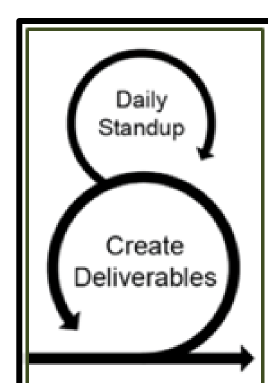
- Breakdown User Stories to Tasks
- Estimate Tasks (Optional)
- · Complete Tasks
- Complete User Stories

Daily Standup:

- Short 15-minute event held everyday to inspect progress and plan next 24 hours.
- Each team member answers three questions:
 - What did I do since the last meeting?
 - What will I do before the next meeting?
 - Are there any impediments in my way?

- Breakdown User Stories to Tasks and optionally estimate Tasks.
- Complete self-assigned Tasks.
- Once all Tasks for a User Story are completed as per the Acceptance Criteria and Definition
 of Done, the User Story is considered complete.





Scrum Team

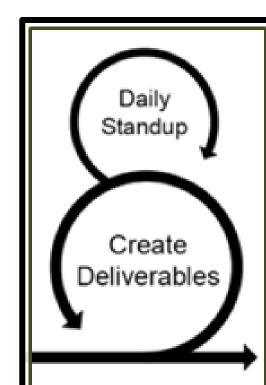
- Breakdown User Stories to Tasks
- Estimate Tasks (Optional)
- Complete Tasks
- Complete User Stories

Daily Standup:

- Short 15-minute event held everyday to inspect progress and plan next 24 hours.
- Each team member answers three questions:
 - What did I do since the last meeting?
 - What will I do before the next meeting?
 - Are there any impediments in my way?

- Breakdown User Stories to Tasks and optionally estimate Tasks.
- Complete self-assigned Tasks.
- Once all Tasks for a User Story are completed as per the Acceptance Criteria and Definition
 of Done, the User Story is considered complete.





Scrum Team

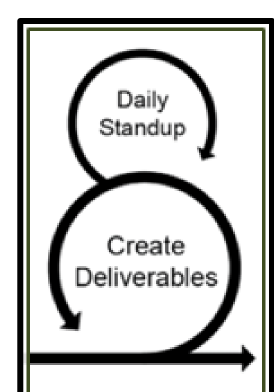
- Breakdown User Stories to Tasks
- Estimate Tasks (Optional)
- Complete Tasks
- Complete User Stories

Daily Standup:

- Short 15-minute event held everyday to inspect progress and plan next 24 hours.
- Each team member answers three questions:
 - What did I do since the last meeting?
 - What will I do before the next meeting?
 - Are there any impediments in my way?

- Breakdown User Stories to Tasks and optionally estimate Tasks.
- Complete self-assigned Tasks.
- Once all Tasks for a User Story are completed as per the Acceptance Criteria and Definition
 of Done, the User Story is considered complete.





Scrum Team

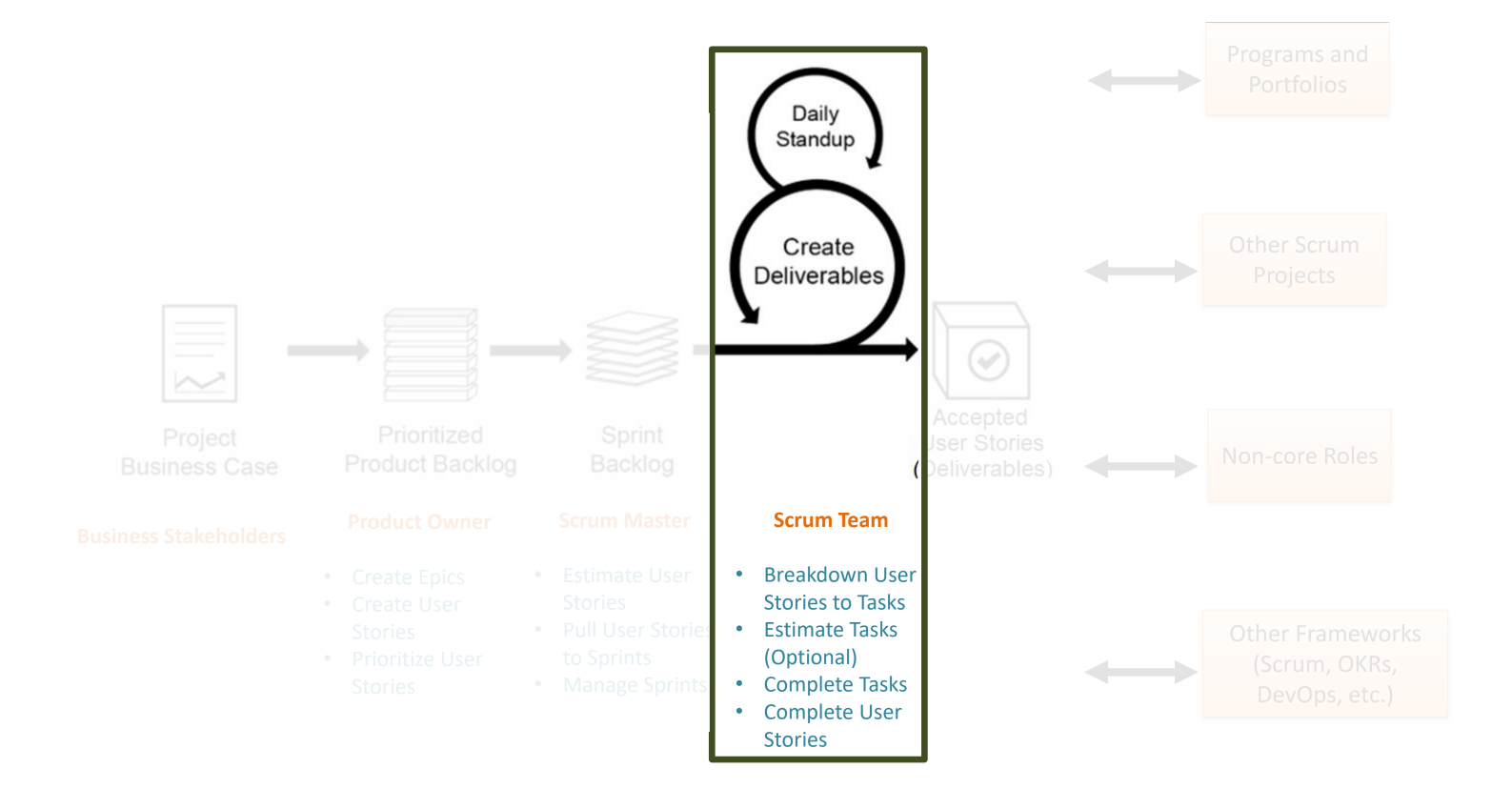
- Breakdown User Stories to Tasks
- Estimate Tasks (Optional)
- · Complete Tasks
- Complete User Stories

Daily Standup:

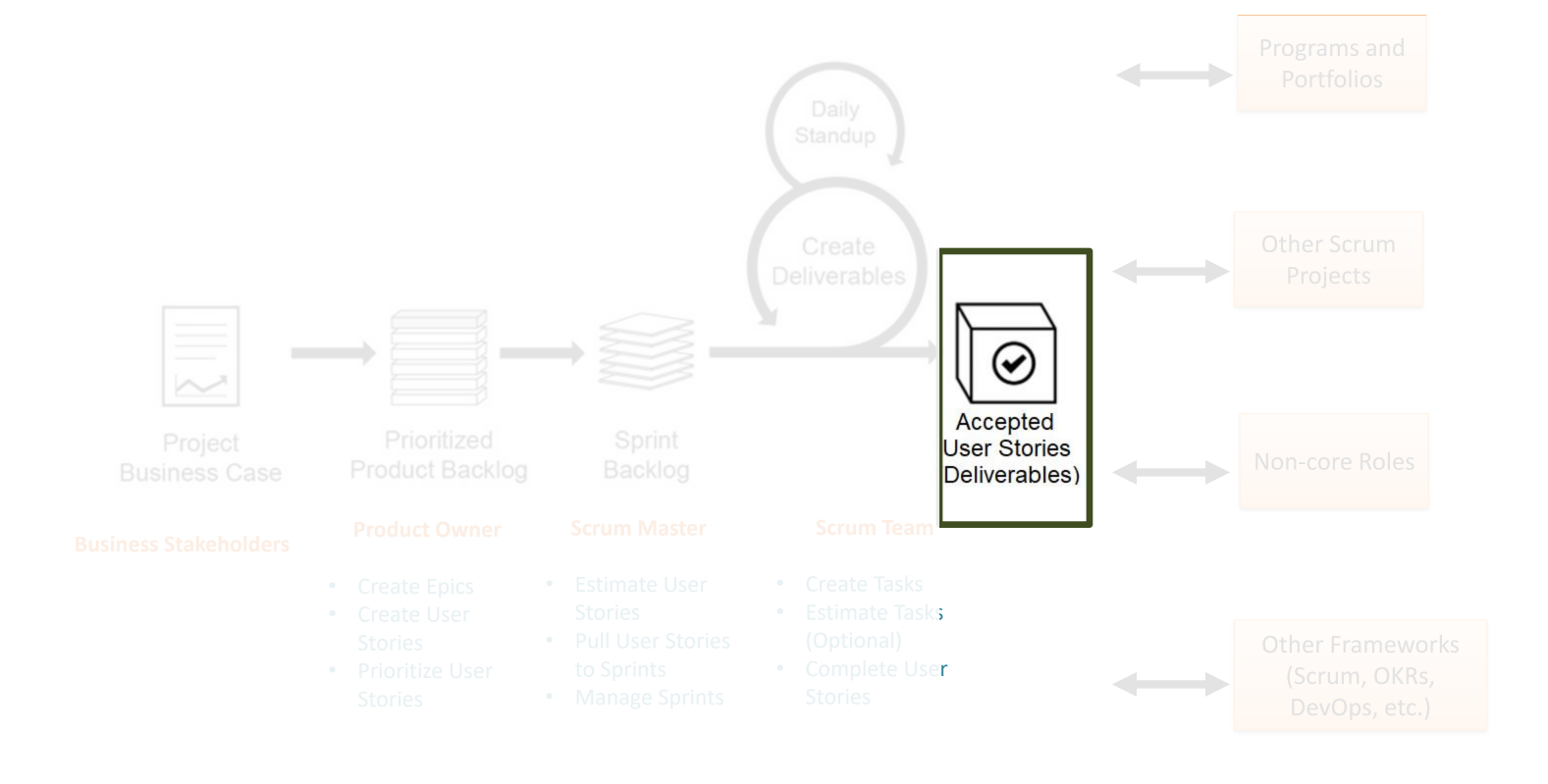
- Short 15-minute event held everyday to inspect progress and plan next 24 hours.
- Each team member answers three questions:
 - What did I do since the last meeting?
 - What will I do before the next meeting?
 - Are there any impediments in my way?

- Breakdown User Stories to Tasks and optionally estimate Tasks.
- Complete self-assigned Tasks.
- Once all Tasks for a User Story are completed as per the Acceptance Criteria and Definition
 of Done, the User Story is considered complete.













User Stories Acceptance Process



User Stories are completed by Scrum Team Members.



Completed User Stories may be optionally reviewed by the Scrum Master.



Completed User Stories are then sent to Product Owner for Approval.



Product Owner checks each User Story against their "Acceptance Criteria" and "Definition of Done."







User Stories Acceptance Process



User Stories are completed by Scrum Team Members.





Completed User Stories may be optionally reviewed by the Scrum Master.



Completed User Stories are then sent to Product Owner for Approval.



Product Owner checks each User Story against their "Acceptance Criteria" and "Definition of Done."







User Stories Acceptance Process



User Stories are completed by Scrum Team Members.



Completed User Stories may be optionally reviewed by the Scrum Master.



Completed User Stories are then sent to Product Owner for Approval.



Product Owner checks each User Story against their "Acceptance Criteria" and "Definition of Done."







User Stories Acceptance Process



User Stories are completed by Scrum Team Members.



Completed User Stories may be optionally reviewed by the Scrum Master.



Completed User Stories are then sent to Product Owner for Approval.



Product Owner checks each User Story against their "Acceptance Criteria" and "Definition of Done."







User Stories Acceptance Process



User Stories are completed by Scrum Team Members.



Completed User Stories may be optionally reviewed by the Scrum Master.



Completed User Stories are then sent to Product Owner for Approval.



Product Owner checks each User Story against their "Acceptance Criteria" and "Definition of Done."







User Stories Acceptance Process



User Stories are completed by Scrum Team Members.



Completed User Stories may be optionally reviewed by the Scrum Master.



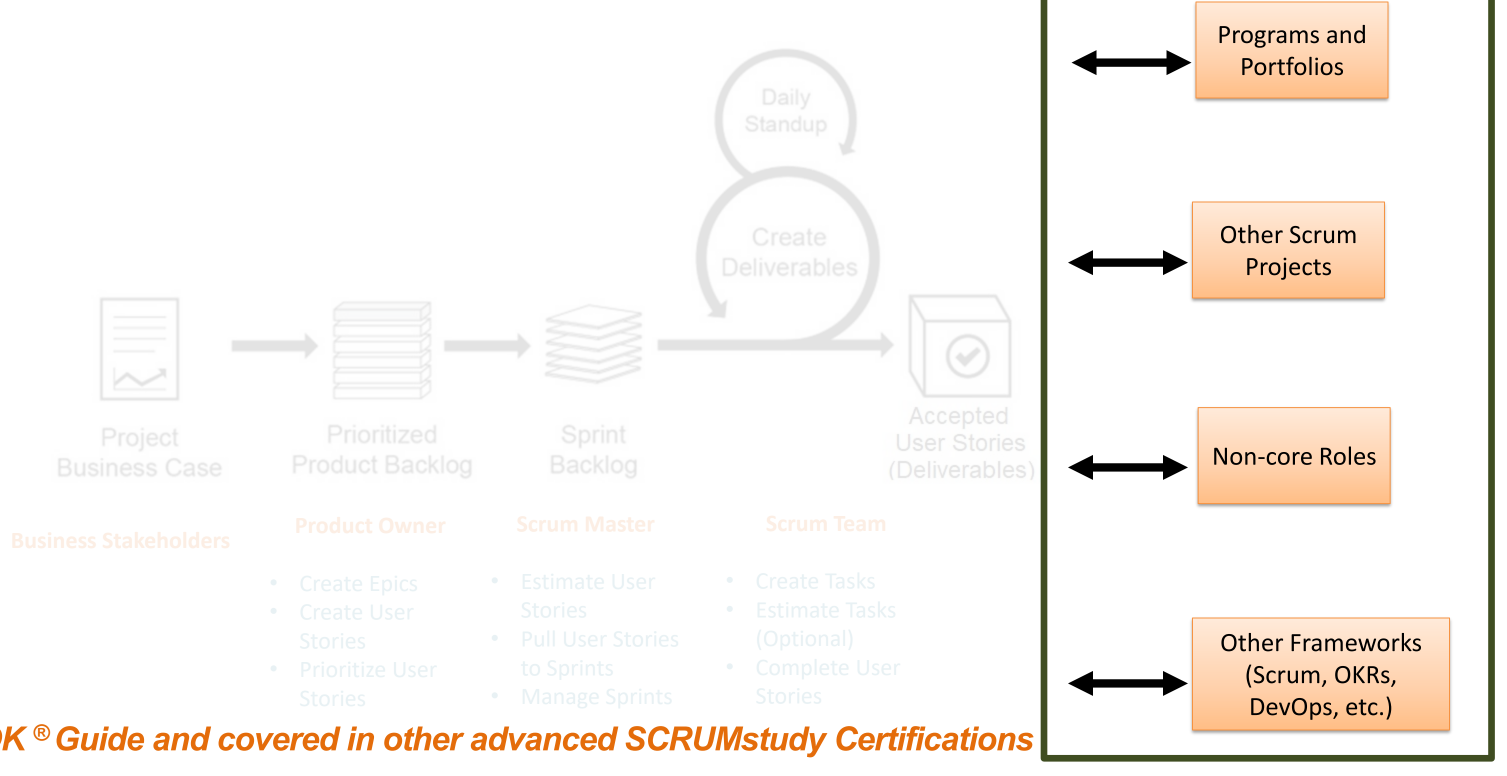
Completed User Stories are then sent to Product Owner for Approval.



Product Owner checks each User Story against their "Acceptance Criteria" and "Definition of Done."

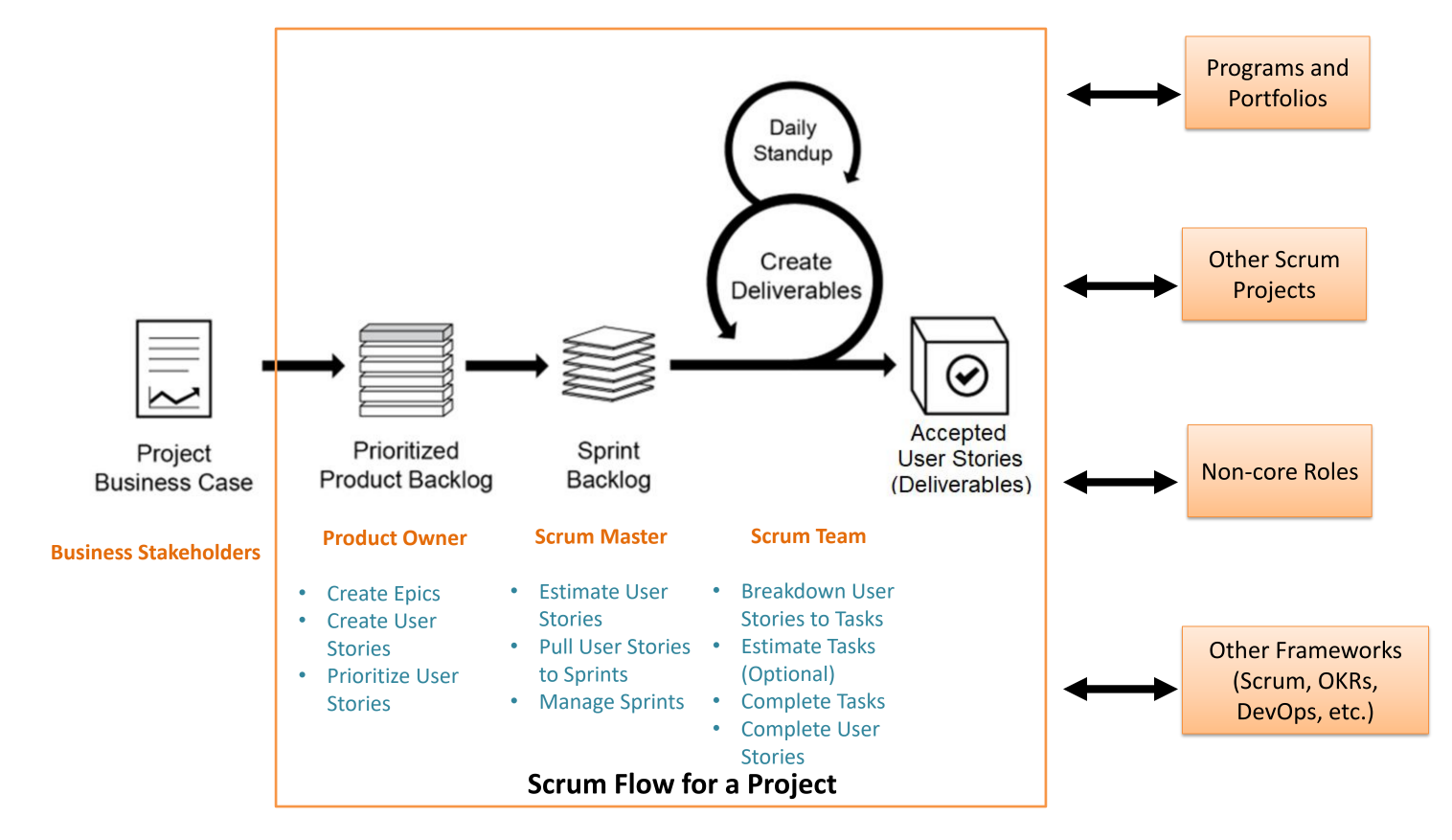




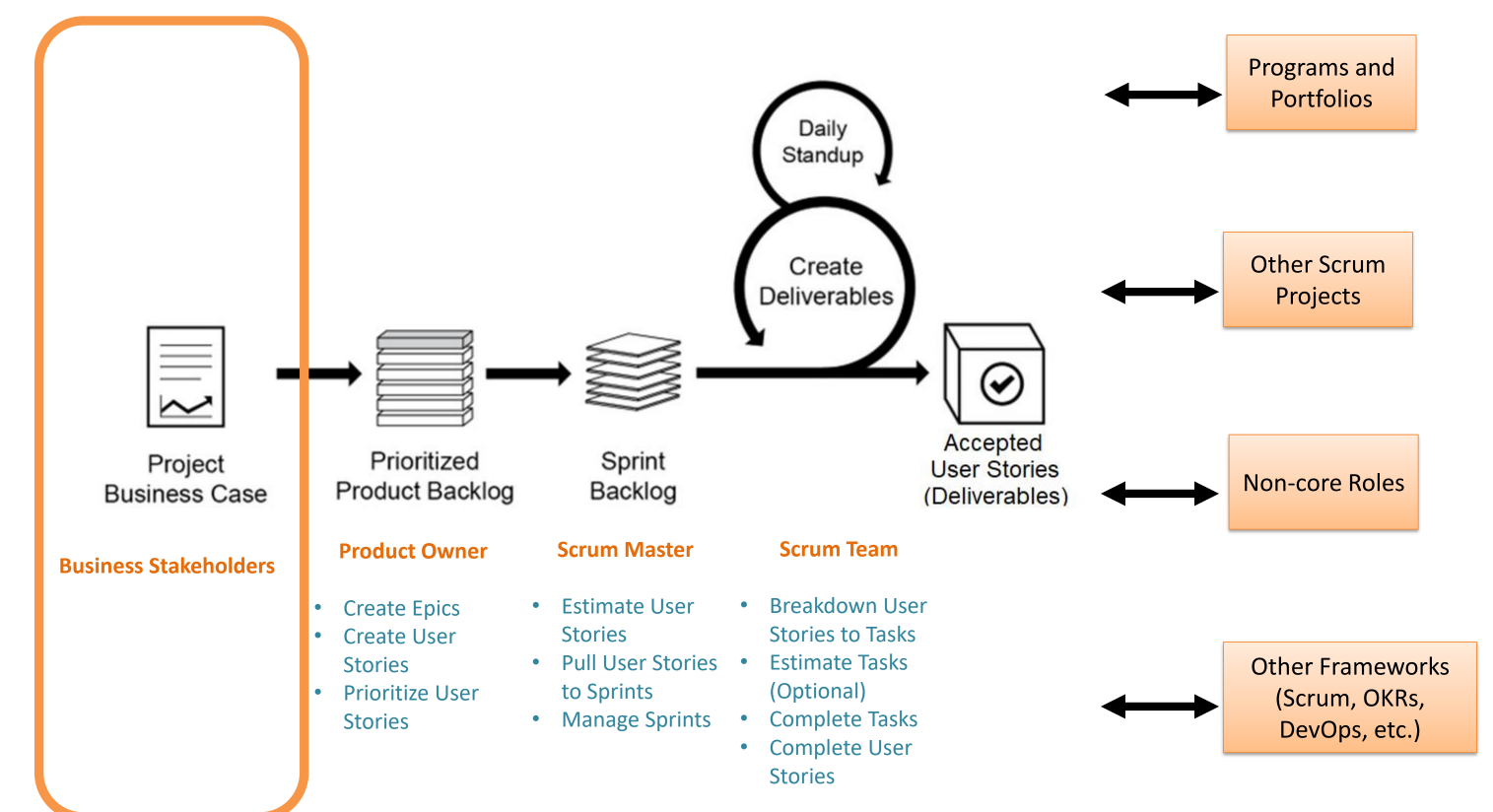


Discussed in the SBOK [®] Guide and covered in other advanced SCRUMstudy Certifications

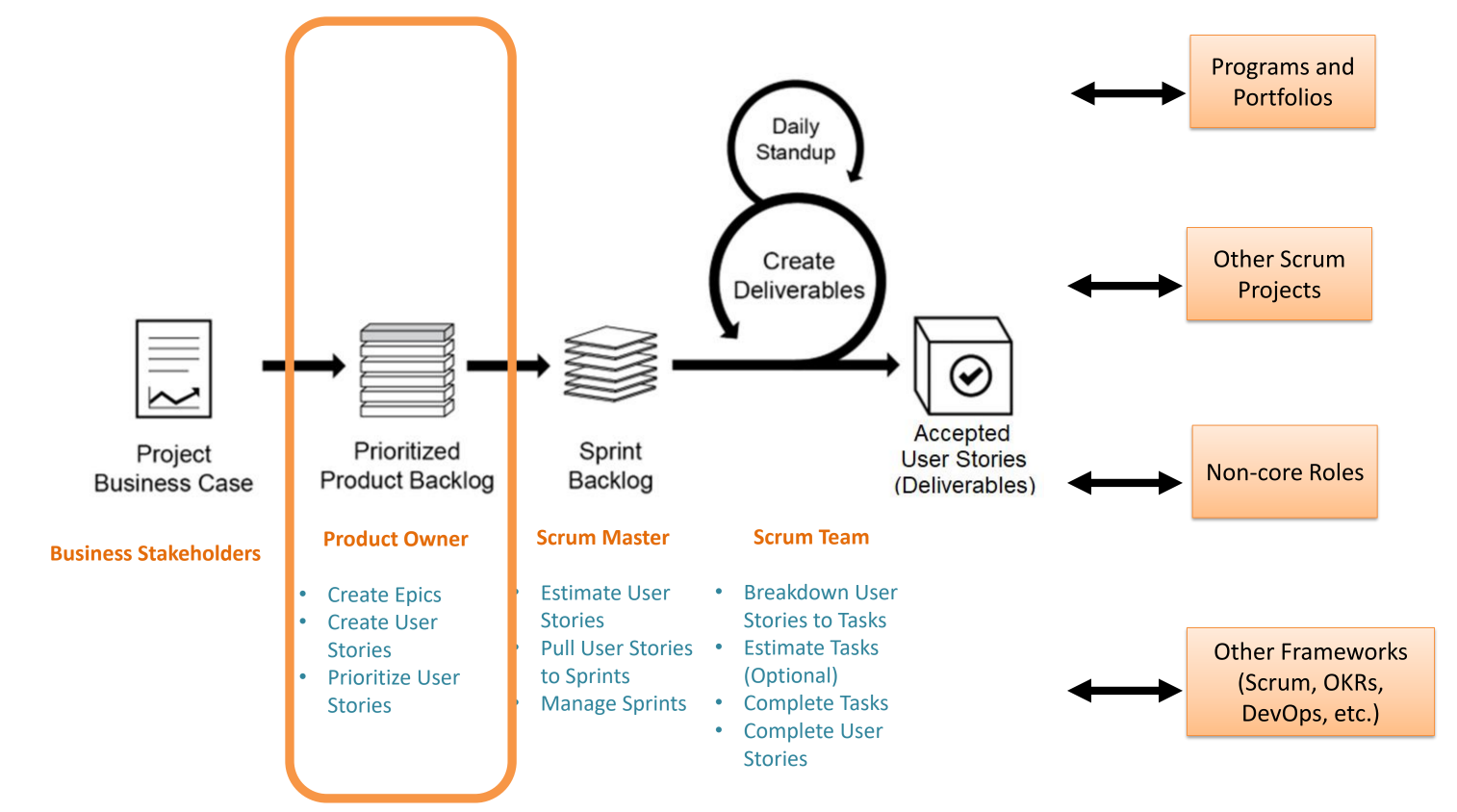




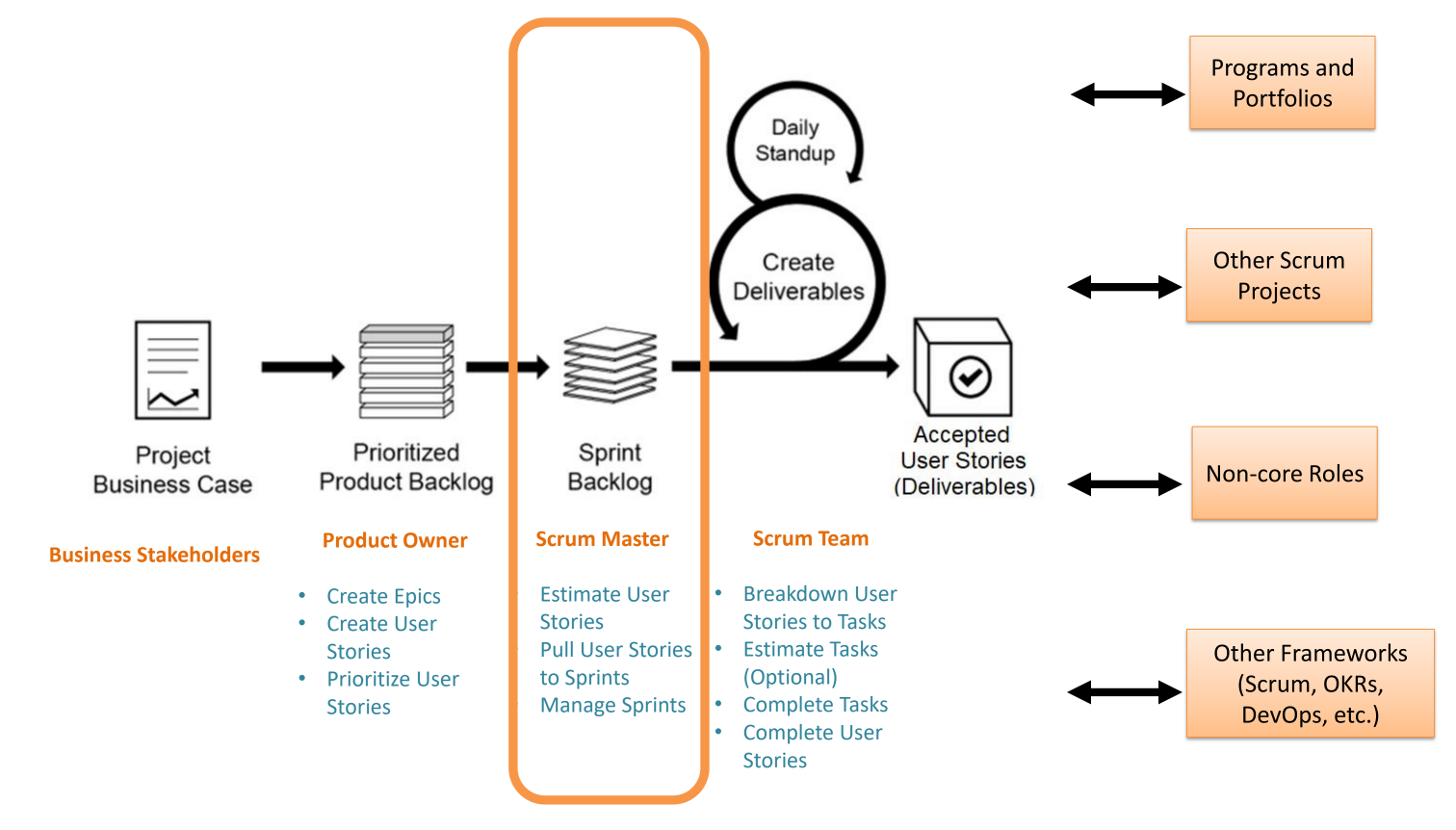




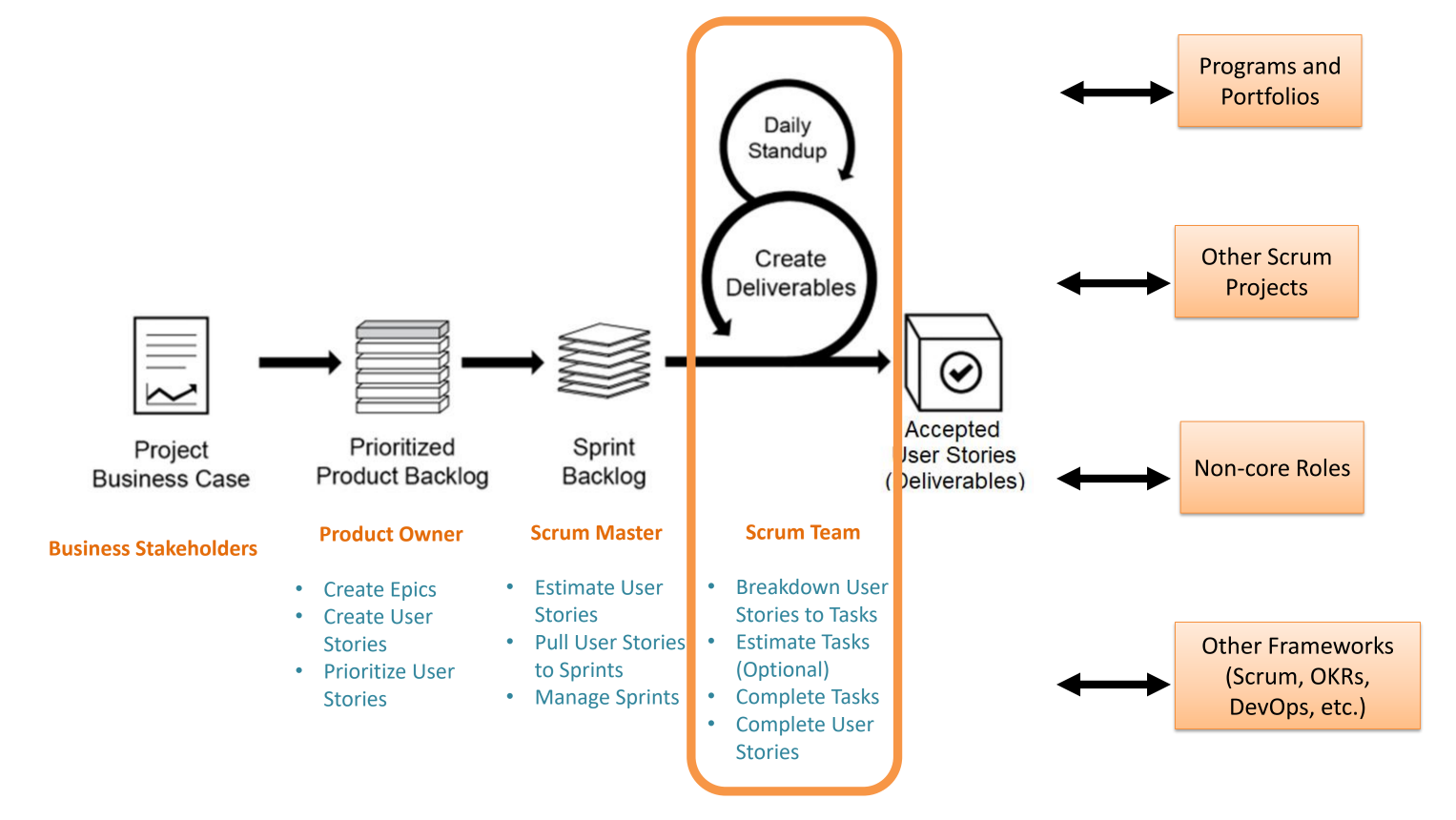




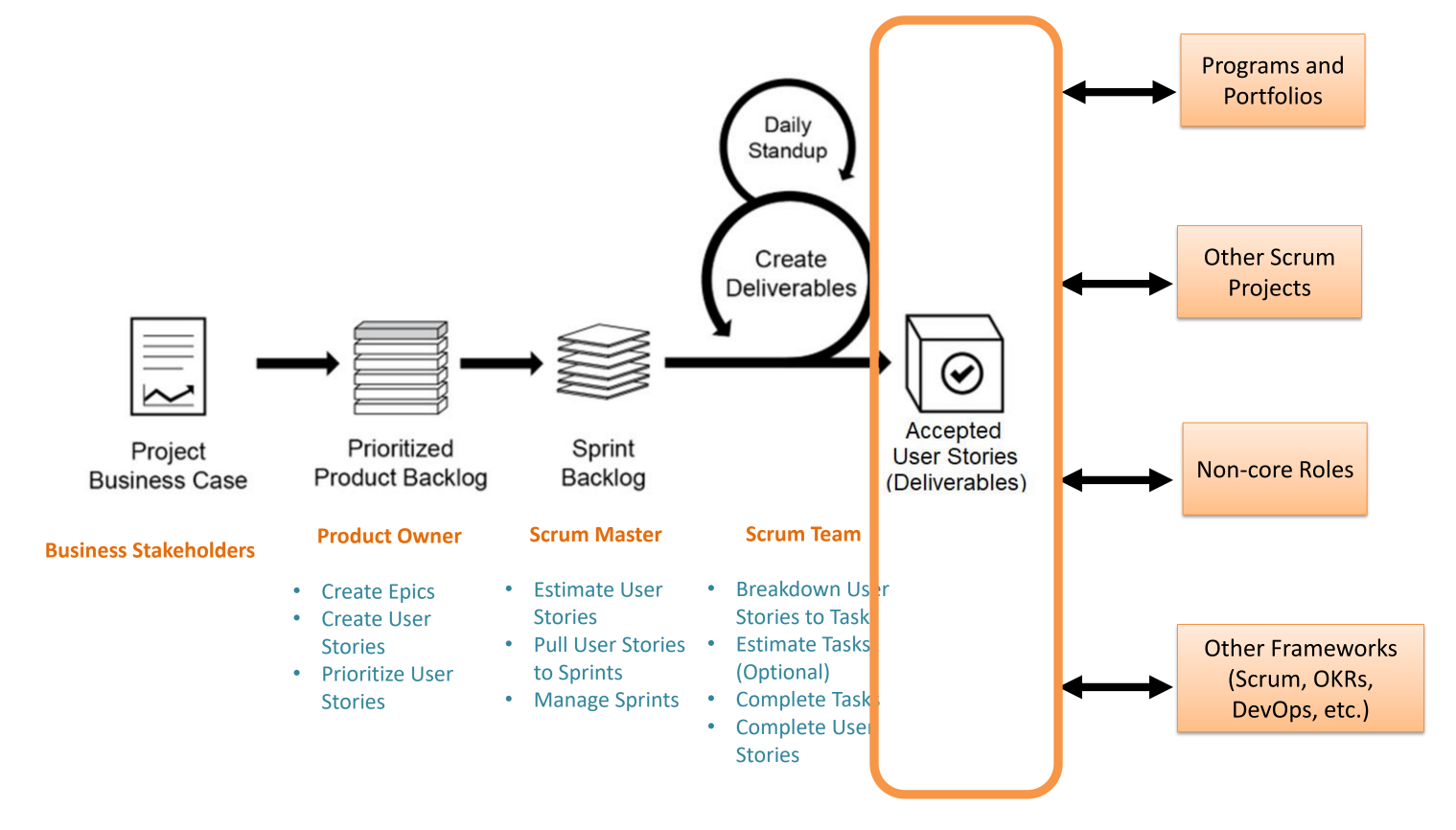




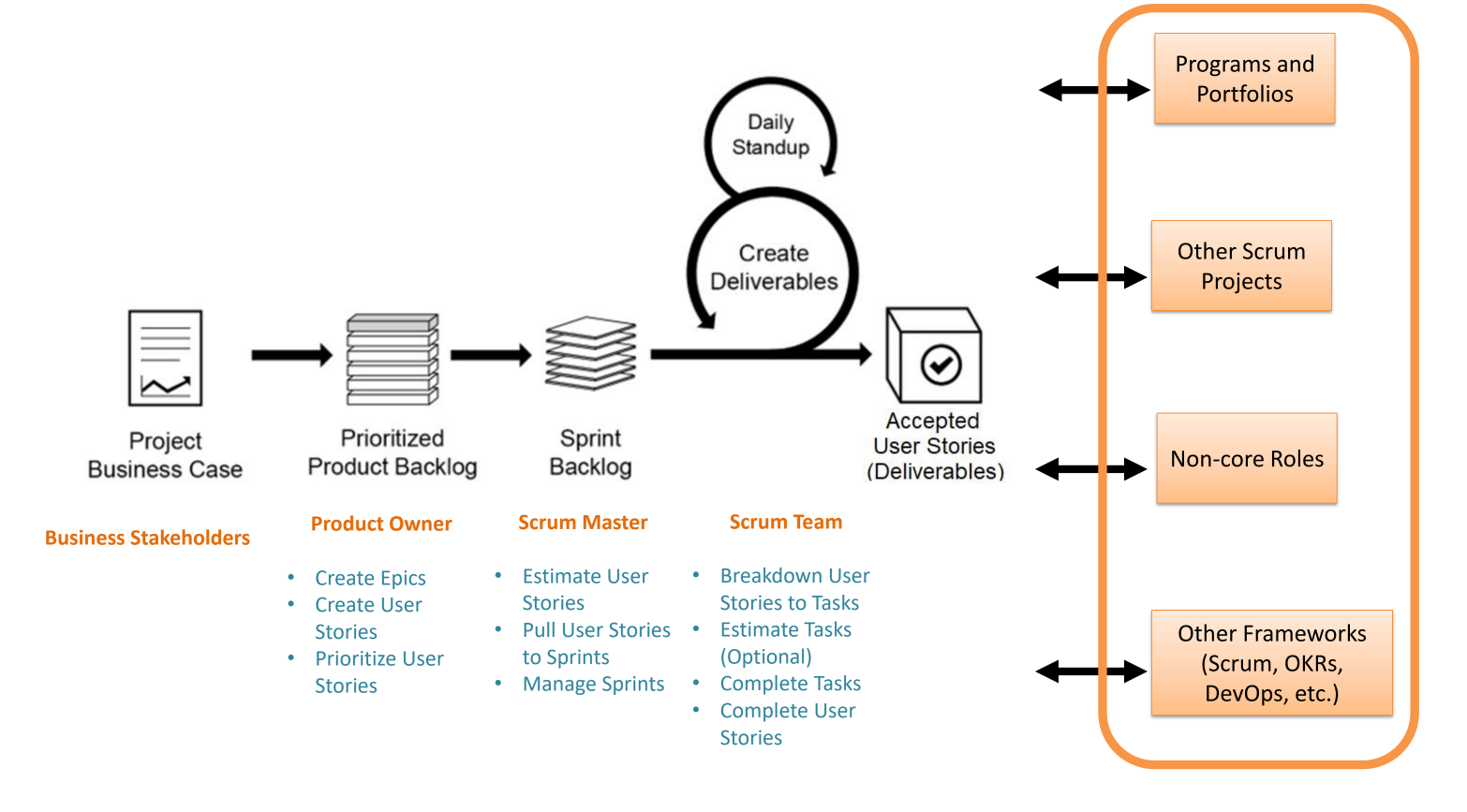




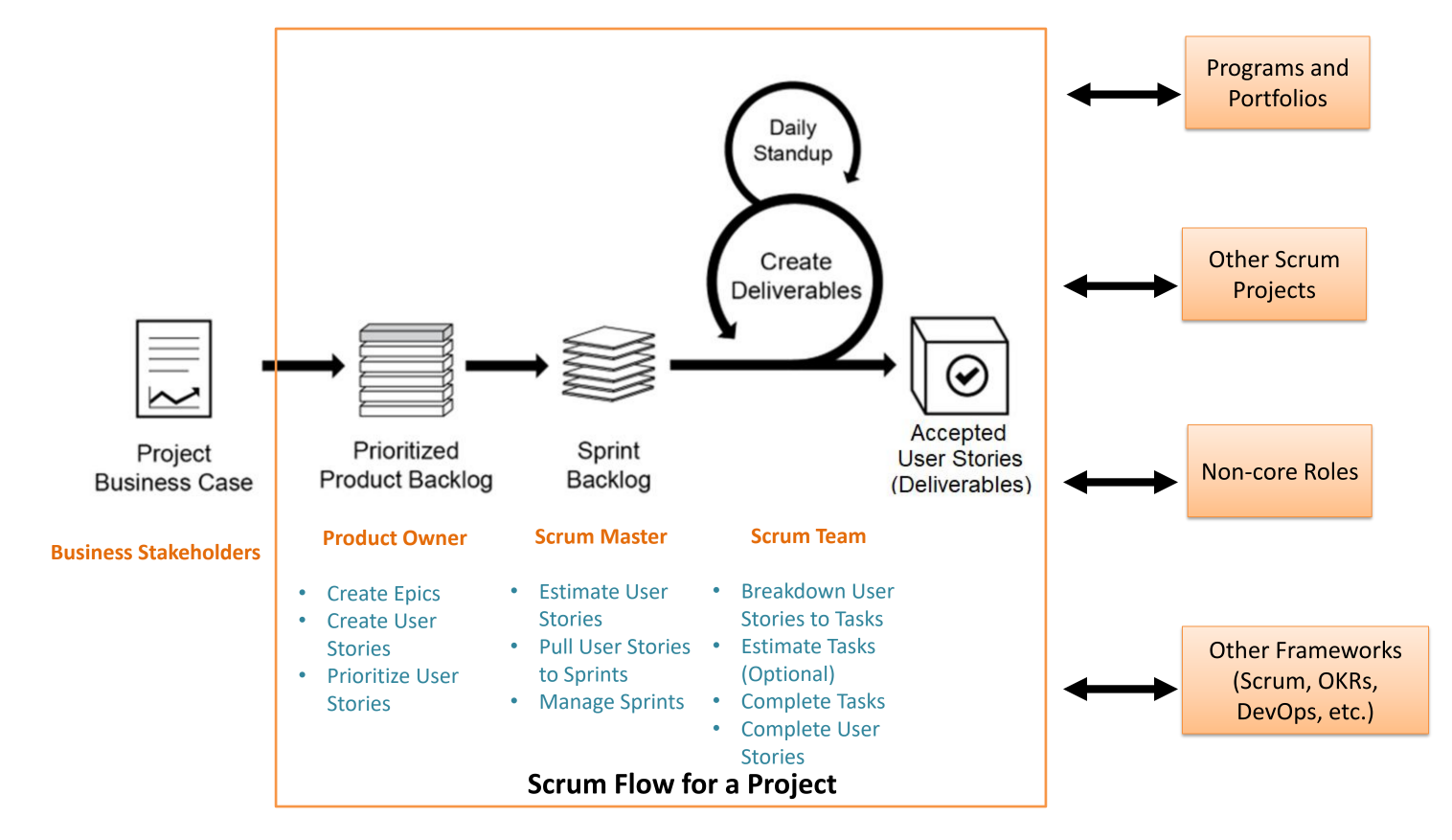












2 Benefits of Scrum?





2 Benefits of Scrum?



Increases ROI of projects – delivers value early and frequently.



2 Benefits of Scrum?



Adaptability – responds effectively to changing requirements.



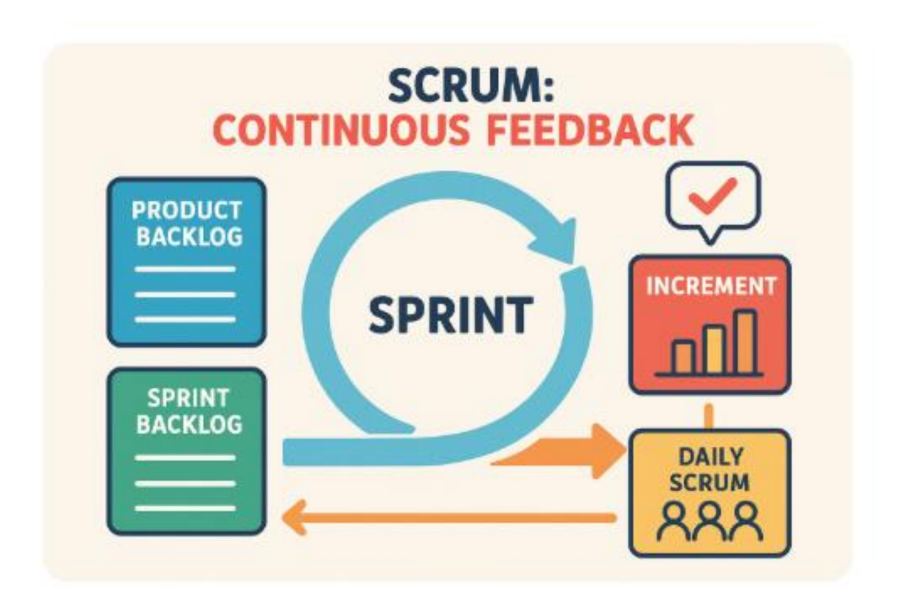


Transparency – clear visibility of project progress for all stakeholders.



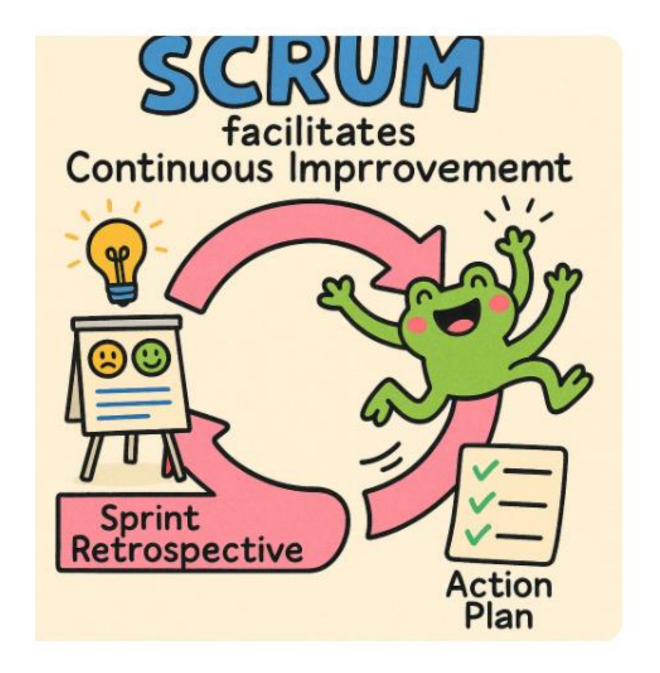


Continuous feedback – ensures alignment with customer expectations.





Continuous improvement – regular retrospectives enhance processes.





Faster problem resolution – impediments identified and removed quickly.





High customer satisfaction – deliverables meet business value and quality goals.





- Increases ROI of projects delivers value early and frequently.
- Adaptability responds effectively to changing requirements.
- Transparency clear visibility of project progress for all stakeholders.
- Continuous feedback ensures alignment with customer expectations.
- Continuous improvement regular retrospectives enhance processes.
- Faster problem resolution impediments identified and removed quickly.
- High customer satisfaction deliverables meet business value and quality goals.





Over the past 25 years, Scrum adoption has followed an S-curve: from early experimental roots (mid-90s), through gradual growth, to rapid expansion—especially in the last few years—making it one of the most widely used Agile methodologies today.

Scrum Adoption by Year

Year	% of Organizations Using Scrum
2021	58%
2024	87%

81% of agile teams report using some version of Scrum, including hybrids like Scrumban



Over the past 25 years, Scrum adoption has followed an S-curve: from early experimental roots (mid-90s), through gradual growth, to rapid expansion—especially in the last few years—making it one of the most widely used Agile methodologies today.

Scrum Adoption by Year	
Year	% of Organizations Using Scrum
2021	58%
2024	87%

81% of agile teams report using some version of Scrum, including hybrids like Scrumban



Over the past 25 years, Scrum adoption has followed an S-curve: from early experimental roots (mid-90s), through gradual growth, to rapid expansion—especially in the last few years—making it one of the most widely used Agile methodologies today.

Scrum Adoption by Year

Year	% of Organizations Using Scrum
2021	58%
2024	87%

81% of agile teams report using some version of Scrum, including hybrids like Scrumban

2 Scrum Overview and Why use Scrum?



- Important Roles in Scrum
- Overview of Scrum Framework
- Benefits of Scrum



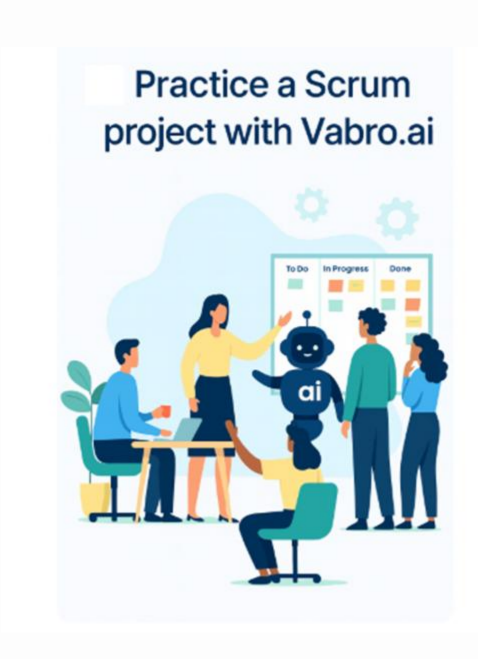
Index



- Webinar Format and Prerequisites
- Scrum Overview and Why use Scrum?



- 3. Practice a Scrum project with Vabro.ai
- Get your SACTM Certification!
- Next Steps



10-minute Break



- 1. Webinar Format and Prerequisites
- 2. Scrum Overview and Why use Scrum?
- 3. Practice a Scrum project with Vabro.ai

10-minute Break



Optional – Please review concepts related to "Scrum Overview and Why use Scrum?" in the Webinar Reference Document

If you have any questions, please ask Vabro Genie Al, or message VMEdu customer support team



1. Steps to prepare for the Vabro.ai demo (10 mins)

Break!

- 2. Setting up your Vabro.ai account (5 mins)
- 3. Using Vabro Genie AI to Set Up your entire project using your own AI prompt (5 mins)
- 4. As a Product Owner, create, edit. prioritize and estimate Epics, User Stories and more (45 mins).
- 5. As a Scrum Master, create and edit the Sprint Backlog, pull User Stories to Sprints, estimate User Stories, and manage Sprints (30 mins)
- 6. As a Scrum Team Member, work on the Scrum Board and create deliverables (27 mins)
- 7. 150+ Features Bigger and Better (3 minutes)





1. Steps to prepare for the Vabro.ai demo (10 mins)

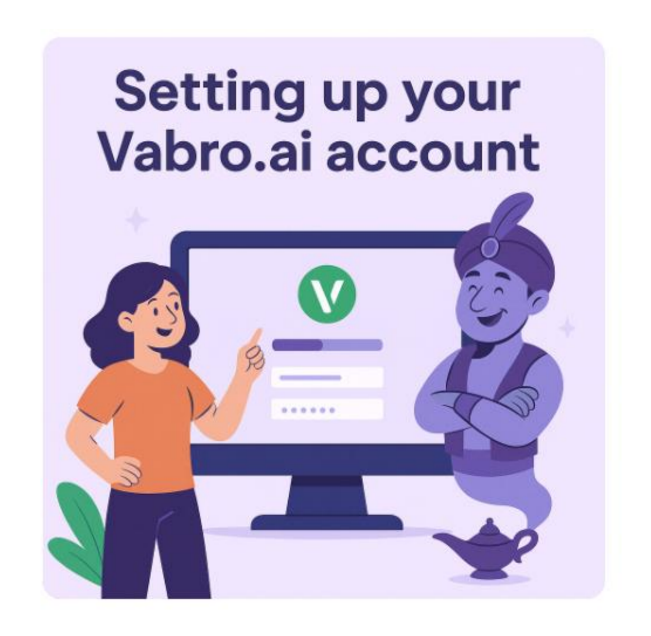
Ensures that you understand what to expect and can follow along easily





2. Setting up your Vabro.ai account (5 minutes)

We will then walk you through setting up your Vabro.ai account





3. Using Vabro Genie AI to Set Up your entire project using your own AI prompt (5 minutes)

Vabro Genie AI can automatically create your entire project just from a single AI prompt — making project setup faster and smarter.

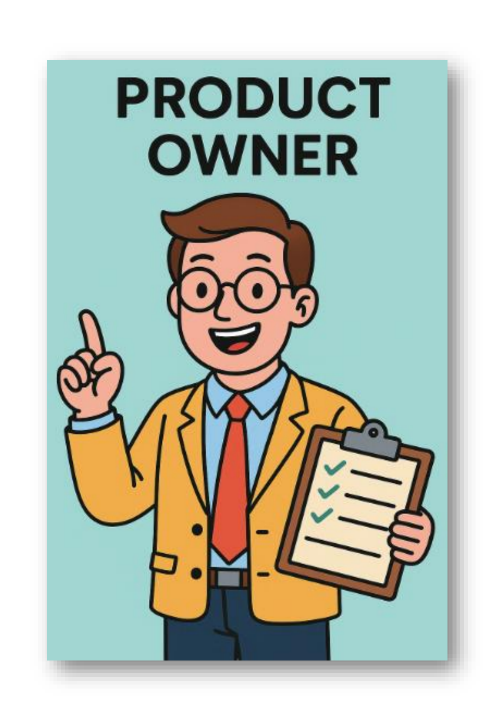
You simply give a project name, and Vabro Genie-Al will auto-generate the complete project with Epic, User Stories and more.





4. As a Product Owner, (45 minutes)

- a) Review the project details, create Project Business Case and Definition of Done with Vabro Genie AI, and set up the project team
- b) Review the Prioritized Product Backlog, Epics and User Stories created by Vabro Genie Al
- c) Finalize one User Story, create User Story Description, Generate Acceptance Criteria through Al
- d) Prioritize User Stories





5. As a Scrum Master, (30 minutes)

- a) Create a Sprint Backlog for your Sprint determine start date and team, finalize Sprint Goals
- b) Pull relevant User Stories into the Sprint
- c) Estimate User Stories
- d) Start the Sprint
- e) View the Scrumboard with all selected and estimated user stories, along with the relevant columns in the Scrumboard.





6. As a Scrum Team Member, (27 minutes)

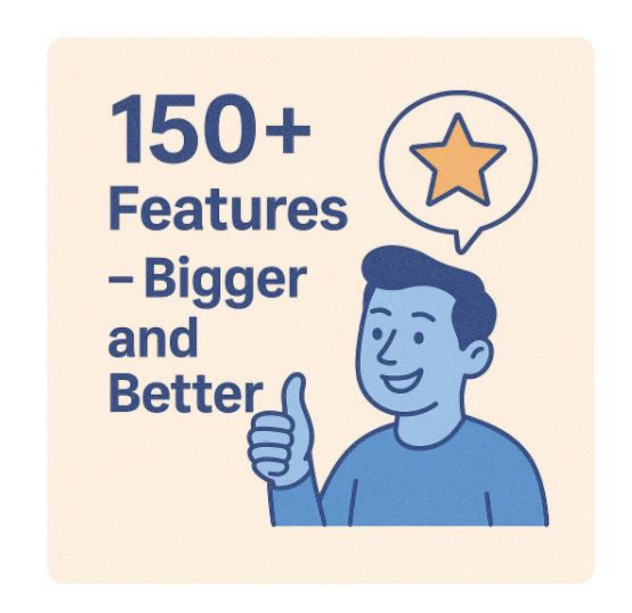
- a) For one User Story, use Vabro Genie AI to generate tasks along with descriptions, categories, and Task Estimates
- b) Complete Tasks for each User Story
- c) Submit completed User Stories for Product Owner approval





7. 150+ Features – Bigger and Better (3 minutes)

Extensive set of over 150 features that make Vabro.ai more powerful and versatile than traditional tools





- 1. Steps to prepare for the Vabro.ai demo (10 mins)
- 2. Setting up your Vabro.ai account (5 mins)
- 3. Using Vabro Genie AI to Set Up your entire project using your own AI prompt (5 mins)
- 4. As a Product Owner, create, edit. prioritize and estimate Epics, User Stories and more (45 mins)
- 5. As a Scrum Master, create and edit the Sprint Backlog, pull User Stories to Sprints, estimate User Stories, and manage Sprints (30 mins)

Break!

- 6. As a Scrum Team Member, work on the Scrum Board and create deliverables (27 mins)
- 7. 150+ Features Bigger and Better (3 mins)



3.1 Steps to prepare for the Vabro.ai demo



- You will need to open a new browser window, or use another browser, to run the video demo.
- One browser window will continue to be used to play the webinar please do not close this window.
- After listening to the instructions in the webinar video browser screen, follow the instructions in the webinar using the second browser window to practice your Vabro.ai demo.

3.1 Steps to prepare for the Vabro.ai demo



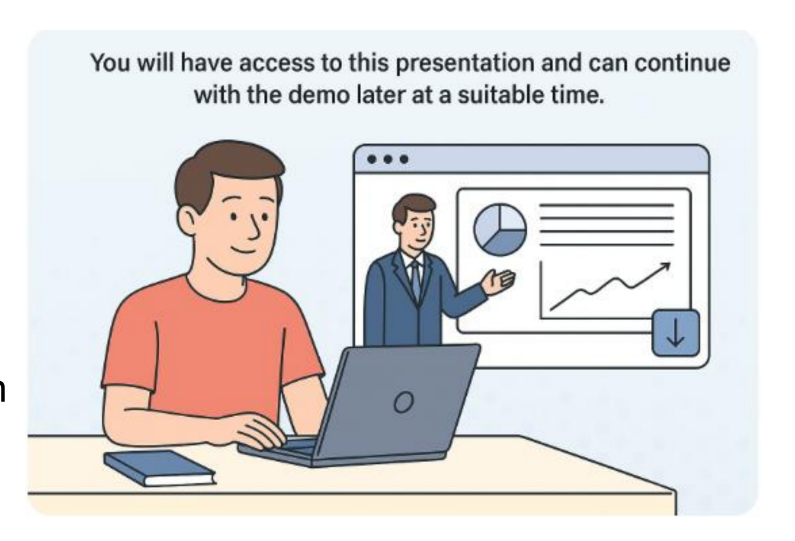




3.1 What if you have technical issues and cannot complete the Vabro.ai demo?



- 1. Some participants may not be able to complete the Vabro.ai demo.
- 2. In that case, please download the webinar presentation slides and follow the steps mentioned in the slides. This will be sufficient for you to complete the entire Scrum with AI demo and get SAC™ certified.





- For this demo, we will use a Personal Workspace which
 is created for you. (completely free and takes less
 than a minute to setup!)
 - Allows only one user
 - Has no expiry date
 - Perfect for experimenting and trying out all the features in Vabro.ai
- Limitations:.
 - Since this allows one user so, you will have to
 create an organization account to get multiple users.





- For this demo, we will use a Personal Workspace which is created for you.
 - Allows only one user
 - private space set up exclusively for your trial and learning
 - only you can access it, ensuring full privacy and control
 - Has no expiry date
 - Perfect for experimenting and trying out all the features in Vabro.ai
- Limitations:.
 - Since this allows one user so, you will have to create an organization account to get multiple users.





- For this demo, we will use a Personal Workspace which is created for you.
 - Allows only one user
 - Has no expiry date
 - Keep using it as long as you want without worrying about time limits.
 - Perfect for experimenting and trying out all the features in Vabro.ai
- Limitations:.
 - Since this allows one user so, you will have to
 create an organization account to get multiple users.





- For this demo, we will use a Personal Workspace which is created for you.
 - Allows only one user
 - Has no expiry date
 - Perfect for experimenting and trying out all the features in Vabro.ai
 - Explore every tool and capability risk-free before moving to a bigger setup



- Limitations:.
 - Since this allows one user so, you will have to
 create an organization account to get multiple users.

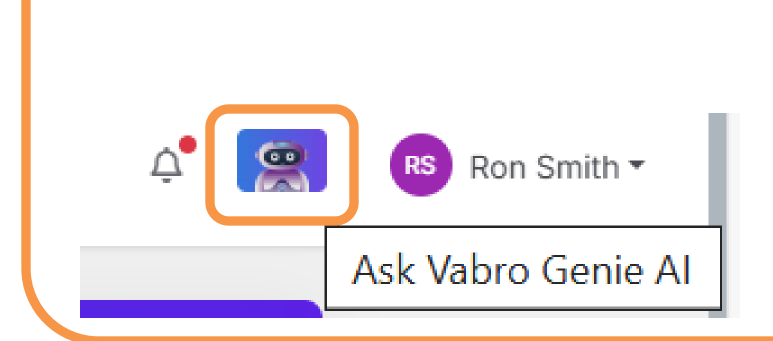


- For this demo, we will use a Personal Workspace which is created for you.
 - Allows only one user
 - Has no expiry date
 - Perfect for experimenting and trying out all the features in Vabro.ai
- Limitation:.
 - Since this allows one user so, you will have to create an organization account to get multiple users.
 - Needed when you want your whole team to start using Vabro and collaborate with each other
 - Easy to create Organization in couple of mins!



3.1 Accessing help when using Vabro.ai





Ask Vabro Genie Al

 Once you get started with Vabro.ai, you will notice a small Vabro Genie AI icon at the top right of your screen. You can click on this icon anytime to ask questions related to Scrum, Agile, Vabro.ai, or any other concept you are struggling with.

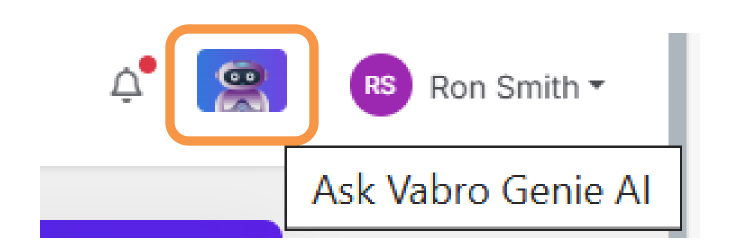
"i" Button

 Whenever specific terms or concepts are introduced, you will see an "i" button next to them. Click on this button to learn more and gain a better understanding of that term or concept.



3.1 Accessing help when using Vabro.ai





Ask Vabro Genie Al

Once you get started with Vabro.ai, you will notice a small Vabro Genie Al icon at the top right of your screen. You can click on this icon anytime to ask questions related to Scrum, Agile, Vabro.ai, or any other concept you are struggling with.

"i" Button

Whenever specific terms or concepts are introduced, you will see an "i" button next to them. Click on this button to learn more and gain a better understanding of that term or concept.





It is very simple and intuitive to manage access control in Vabro.ai, as it mirrors real-life practices.

Vabro.ai typically allows only the creator of an artifact (such as a Workspace, Workflow, or Kanban Board) to edit or delete it.

Other roles can view these artifacts but cannot modify or remove them.



It is very simple and intuitive to manage access control in Vabro.ai, as it mirrors real-life practices.

Vabro.ai typically allows

only the creator of an artifact (such as a Workspace, Workflow, or Kanban Board) to edit or delete it.

Other roles can view these artifacts but cannot modify or remove them.





It is very simple and intuitive to manage access control in Vabro.ai, as it mirrors real-life practices.

Vabro.ai typically allows only the creator of an artifact (such as a Workspace, Workflow, or Kanban Board) to edit or delete it.

Other roles can view these artifacts but cannot modify or remove them.





It is very simple and intuitive to manage access control in Vabro.ai, as it mirrors real-life practices.

Vabro.ai typically allows

Vabro.ai typically allows only the creator of an artifact (such as a Workspace, Workflow, or Kanban Board) to edit or delete it.

Other roles can view these artifacts but cannot modify or remove them.



3.1 Backups for important roles



- Roles, such as Product Owner, Workspace Owner, and Scrum Master, are allowed to select up to two "Additional Backups."
- This ensures that if a person is unavailable, the work still gets done.



3.1 "Show All" vs. "Show Mine"



 Throughout the tool, you will see a dropdown with the options "Show Mine" and "Show All."



- "Show Mine" displays the artifacts you have created, while "Show All" displays all artifacts in the project, including those created by others.
- Typically, you will have Create/Edit access for items under "Show Mine," but only View access for items under "Show All."

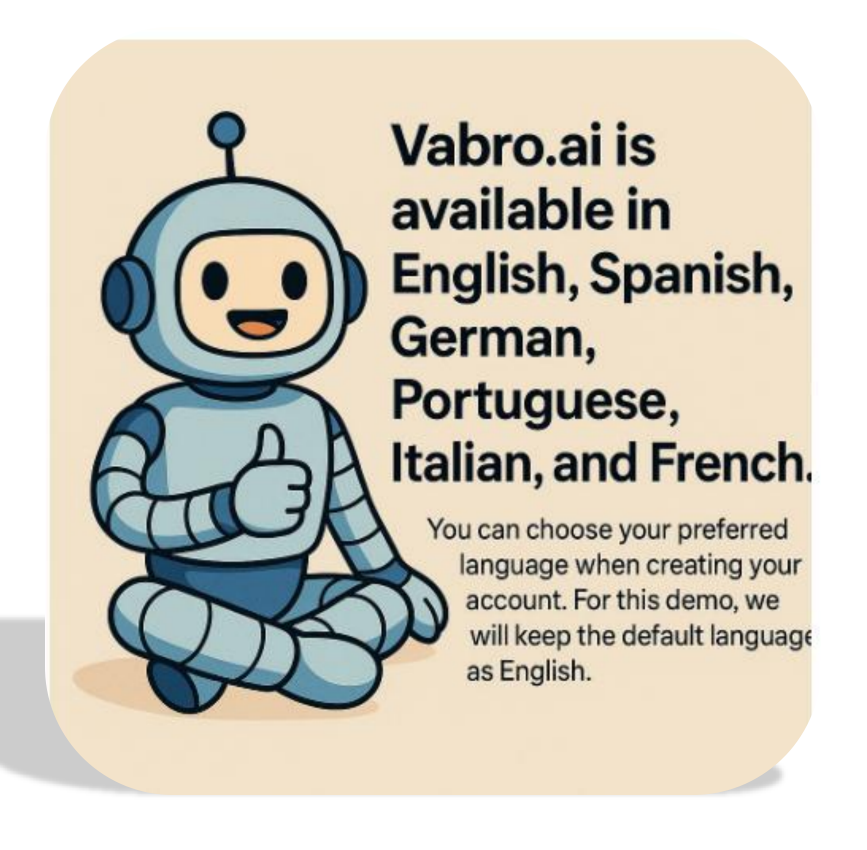
3.1 No Action Required – Just Review.





- Note: As part of this demo, some slides will display the above logo at the top of the slide to show that "No Action Required – Just Review."
- These slides will only contain explanatory text about the tool, and no action is needed from your side other than reviewing the information.









quickly with global best practices and manage all your

company's work using a single tool!









You can later visit ChatGPT, Grok, or any other GenAl platform and use the prompt: "Compare Vabro.ai vs. Jira, Asana, ClickUp, and Monday in tabular format."

3. Practical Implementation of Scrum with Al Using Vabro.ai



Steps to prepare for the Vabro.ai demo (10 mins)



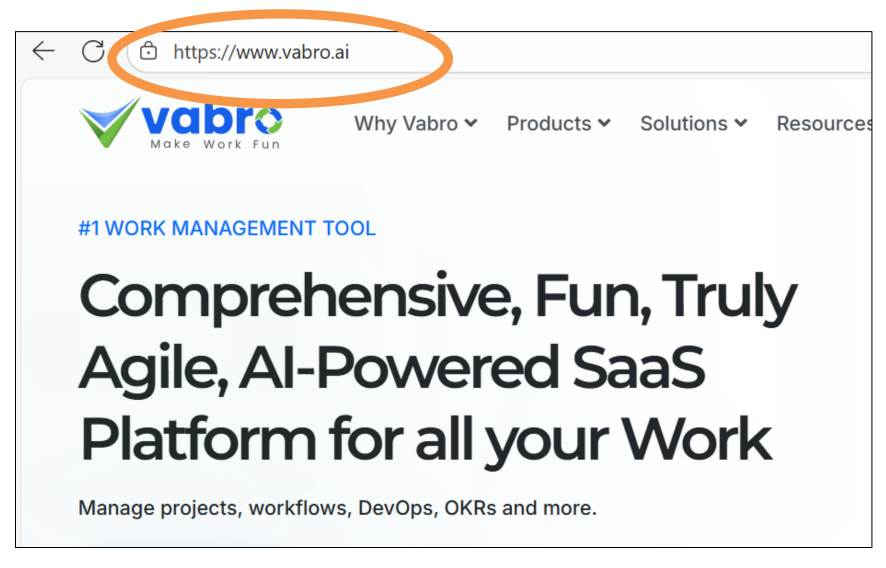
- Setting up your Vabro.ai account (5 mins)
- Using Vabro Genie Al to Set Up your entire project using your own Al prompt (5 mins) 3.
- As a Product Owner, create, edit. prioritize and estimate Epics, User Stories and more (45 mins)



- As a Scrum Master, create and edit the Sprint Backlog, pull User Stories to Sprints, estimate User Stories, and manage Sprints (30 mins)
- As a Scrum Team Member, work on the Scrum Board and create deliverables (27 6. mins)
- 150+ Features Bigger and Better (3 mins)







- First, open another browser window and type
 'www.Vabro.ai' to visit the Vabro website.
- Note that you will need two active browser windows at any time:
 - One browser window to keep the webinar open
 - Another browser window for the Vabro.ai demo
 - First, listen to the steps in the webinar browser window, and then implement them in the Vabro.ai demo window.







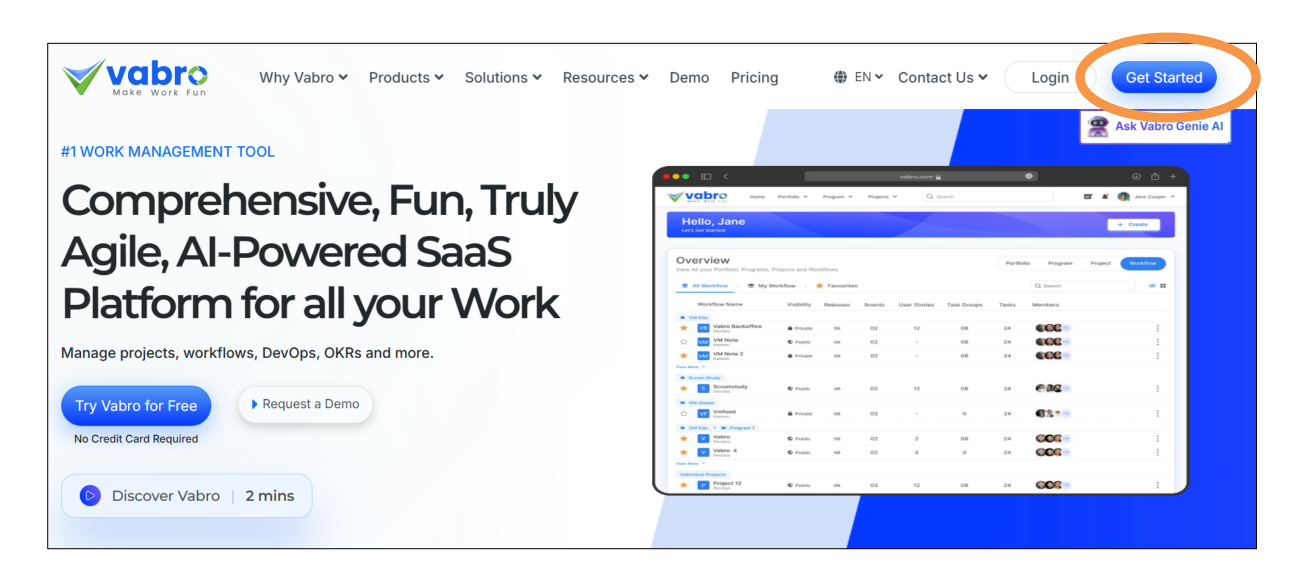
Repeating this because it is very important.

You will need two active browser windows at any time:

- One browser window to keep the webinar open
- Another browser window for the Vabro.ai demo

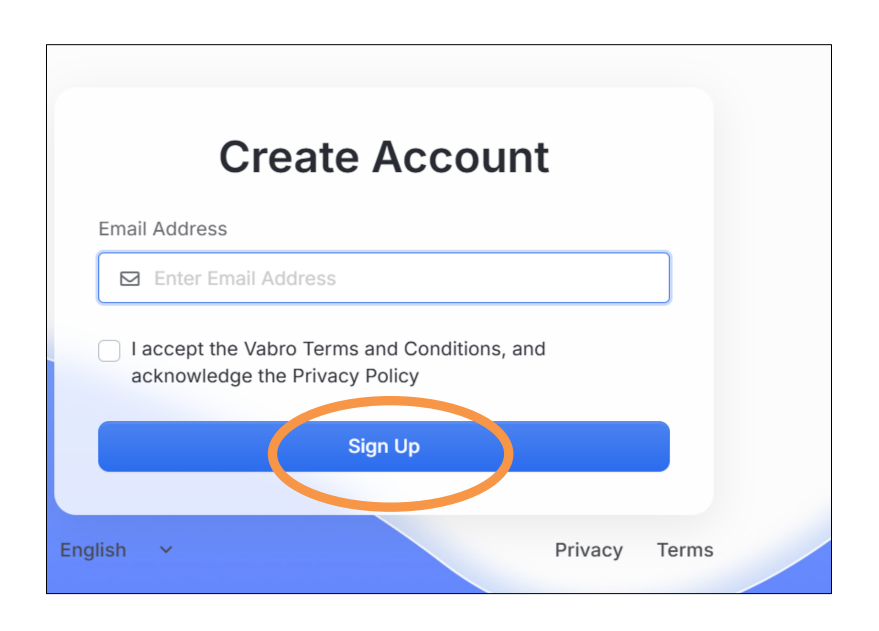
First, listen to the steps in the webinar browser window, and then implement them in the Vabro.ai demo window.





 In the Vabro.ai website, please click the 'Get Started' button at the top right of the screen.".

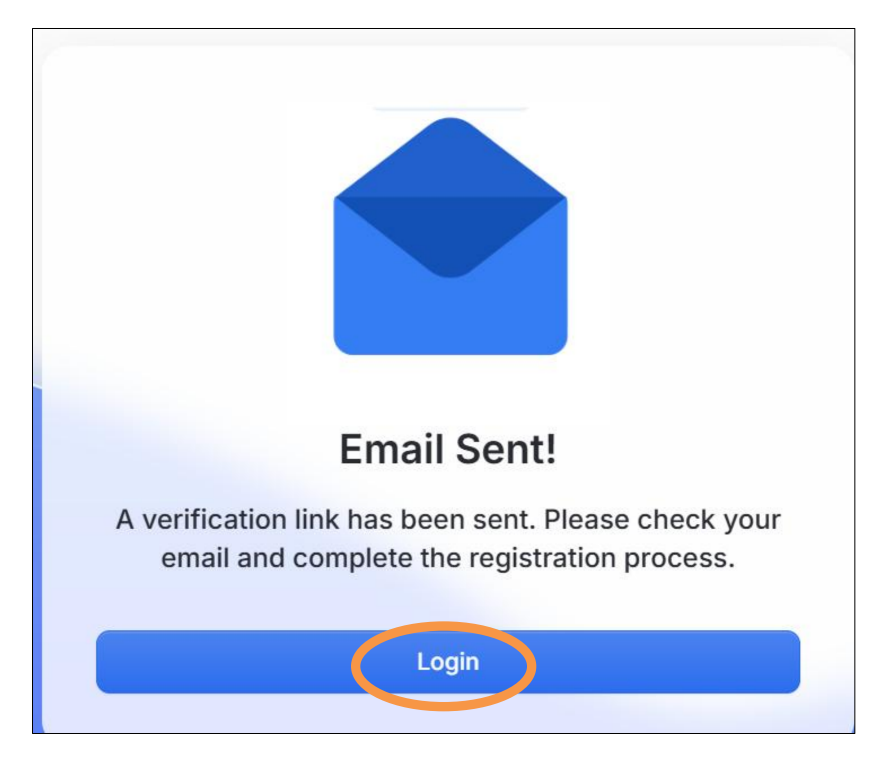




- That will take you to the "Create Account" page.
- Please enter your email address, accept the Vabro Terms, and click "Sign Up."

Please note that Vabro.ai is available in English, Spanish, German, Portuguese, Italian, and French. You can choose your preferred language when creating your account. For this demo, we will keep the default language as English.

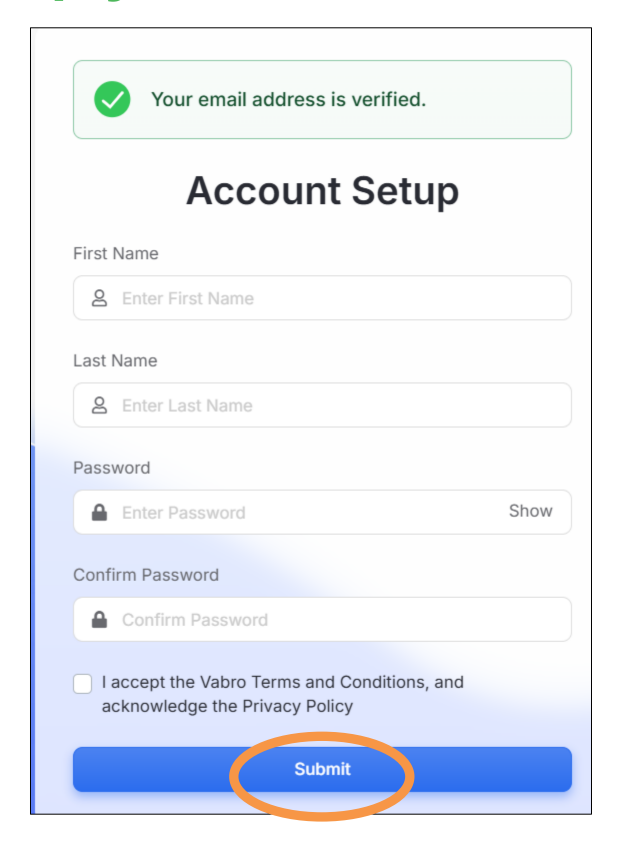




 A verification link will be sent to your email address. Please check your email and complete the registration process.

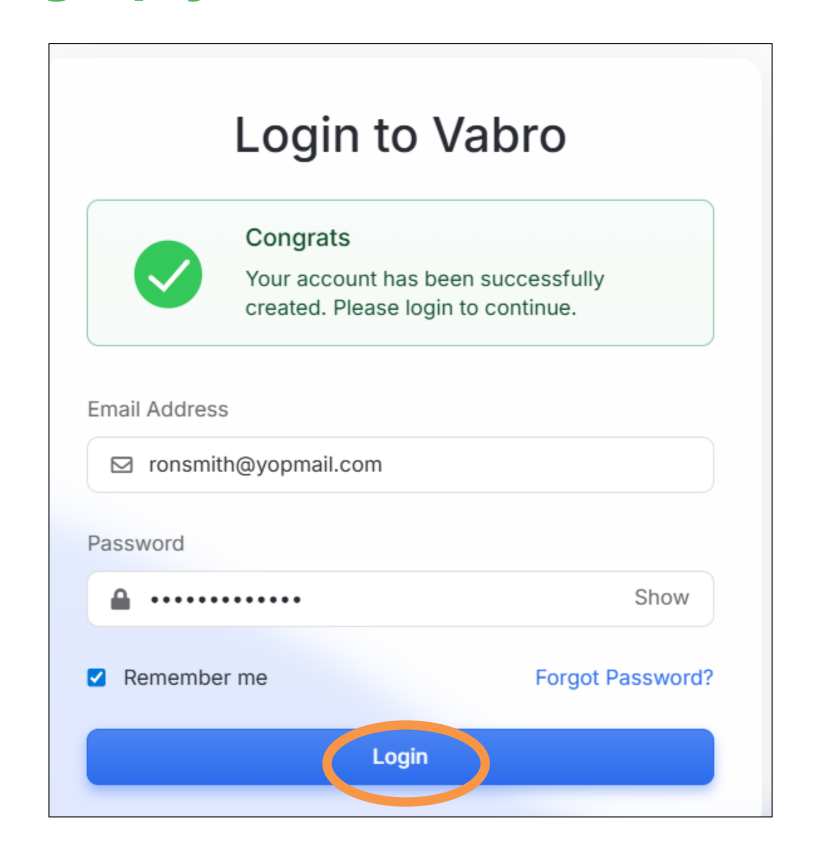
If you do not see the email in your inbox, please check your Spam folder.





- After email verification, you will be directed to the Account Setup screen, where you enter your first name, last name, and a preferred password.
- Once you have entered this information, click the Submit button to continue.

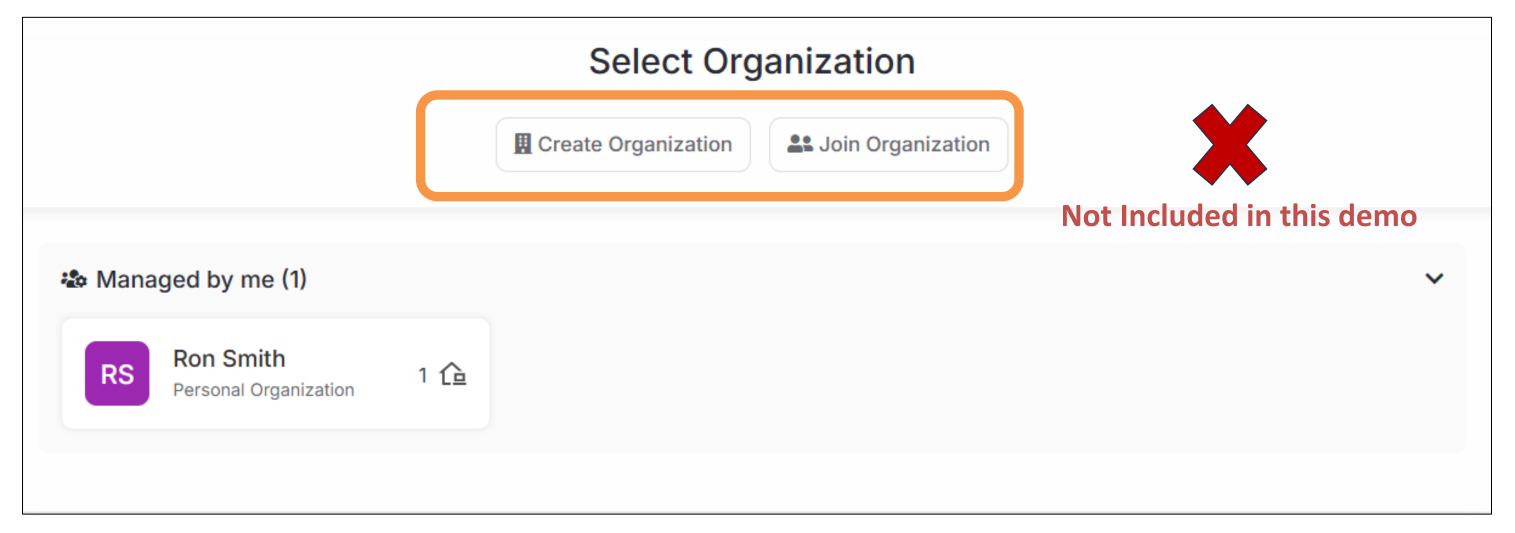




 Congrats! Your Vabro.ai account is now created. Enter your email address and selected password, check the "Remember me" box, and click the "Login" button to access your Vabro.ai account.

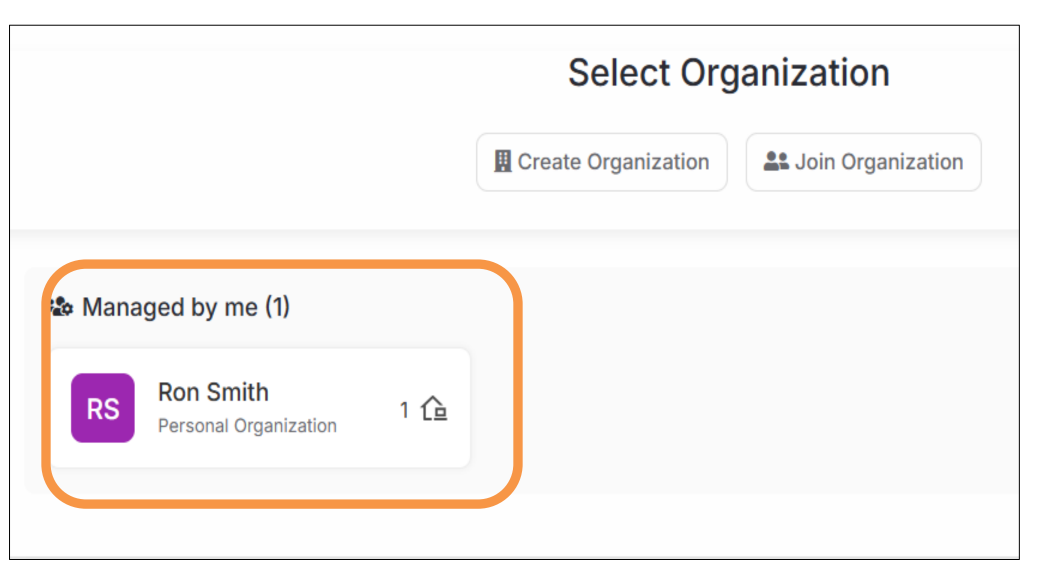






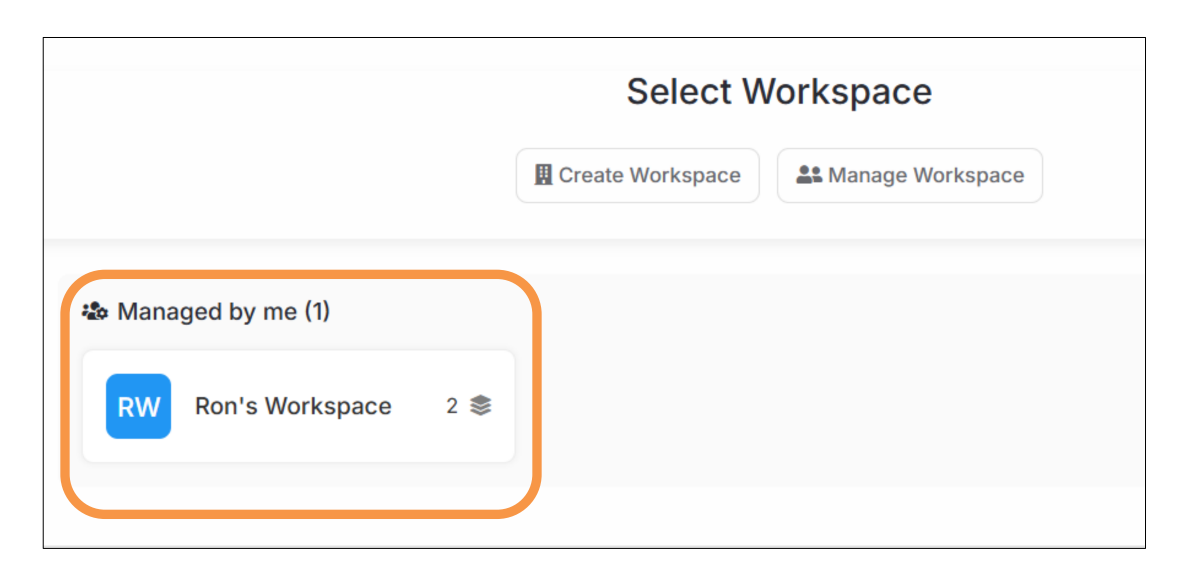
"Create Organization" or "Join Organization" is not included as part of this demo. To understand how to set up an entire organization in 3–5 mins using Vabro.ai, you can later visit Vabro.ai → Resources → Demo Videos or Vabro.ai → Demo.





- Note that Vabro.ai has also created a "Personal Organization" for you with your name. This can be used to try out all features of Vabro.ai for free.
- Note: Personal Organization allows only one User (but supports multiple roles). To add more Users, you will need to Create or Join an Organization.
- Please click "Personal Organization" to continue.





This will take you to your Workspace.

Please click on "Workspace" to continue.

3. Practical Implementation of Scrum with Al Using Vabro.ai



Steps to prepare for the Vabro.ai demo (10 mins)



Setting up your Vabro.ai account (5 mins)



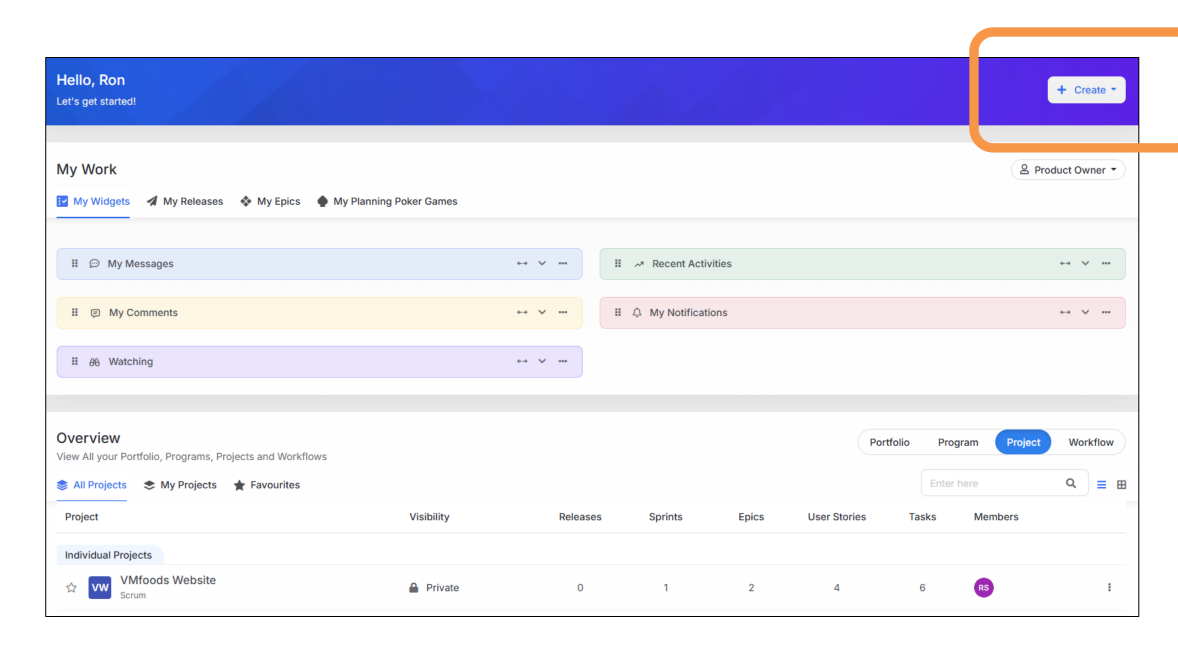
- 3. Using Vabro Genie AI to Set Up your entire project using your own AI prompt (5 mins)
- As a Product Owner, create, edit. prioritize and estimate Epics, User Stories and more (45 mins)



- As a Scrum Master, create and edit the Sprint Backlog, pull User Stories to Sprints, estimate User Stories, and manage Sprints (30 mins)
- As a Scrum Team Member, work on the Scrum Board and create deliverables (27 6. mins)
- 150+ Features Bigger and Better (3 mins)

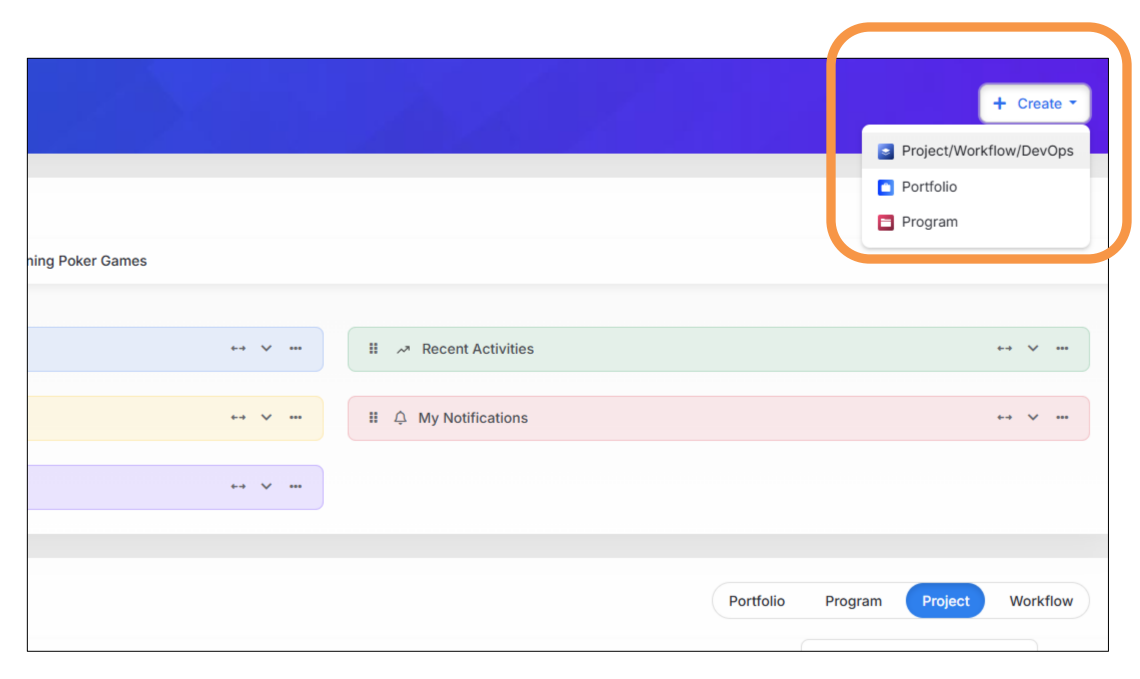






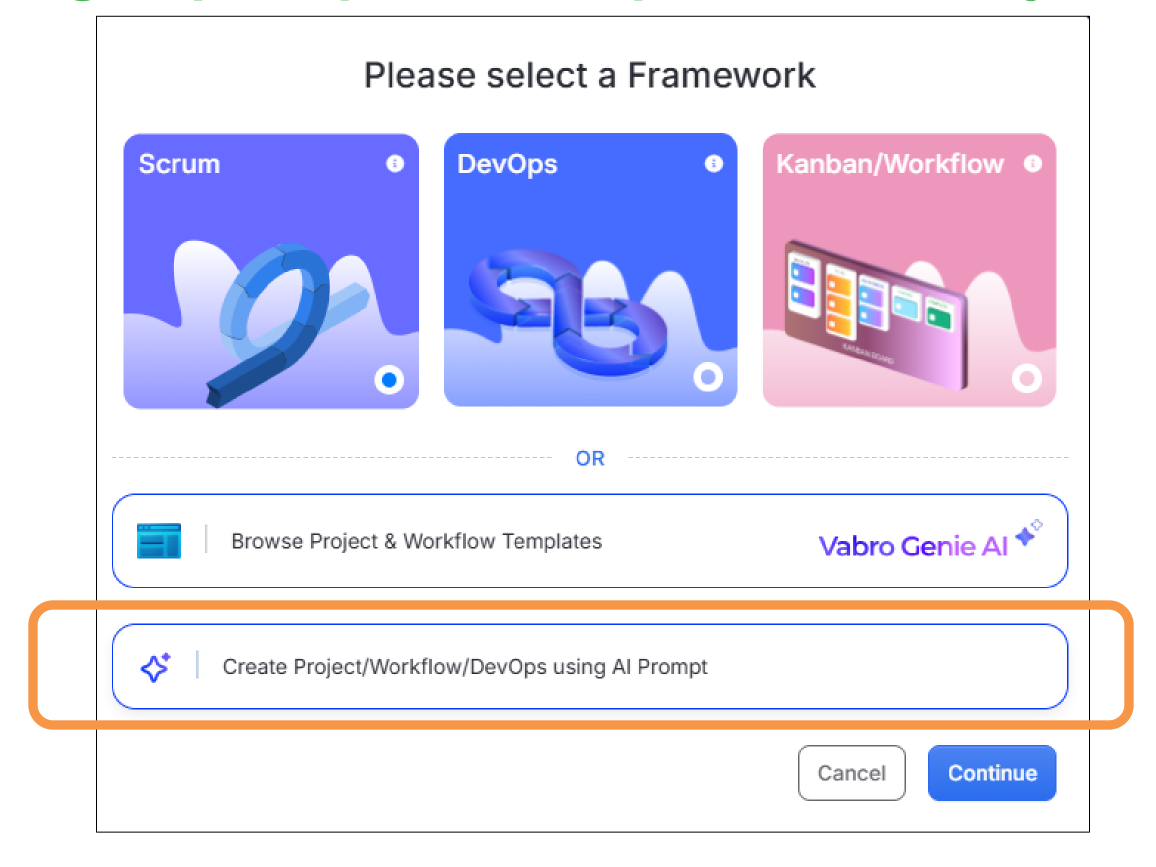
- This will display your dashboard with several features. We will ignore other items on this dashboard for now.
- Please click the "Create" button at the top right of the screen.



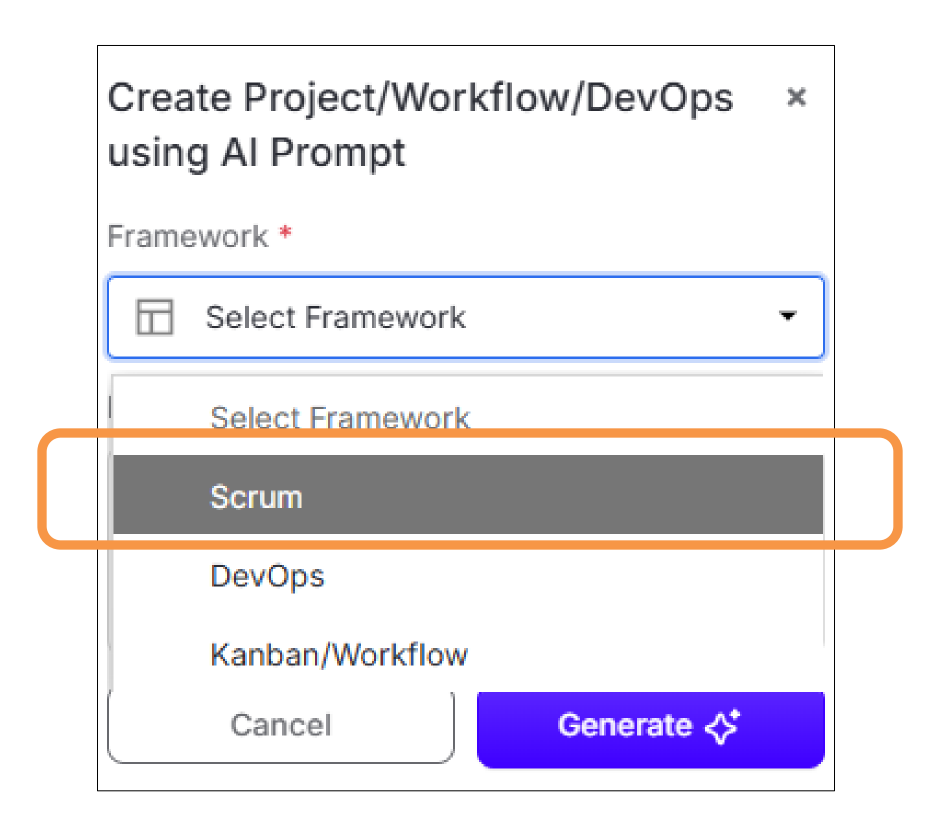


- When you click the +Create button, you will see three options.
- Please select the first option,
 "Project/Workflow/DevOps."



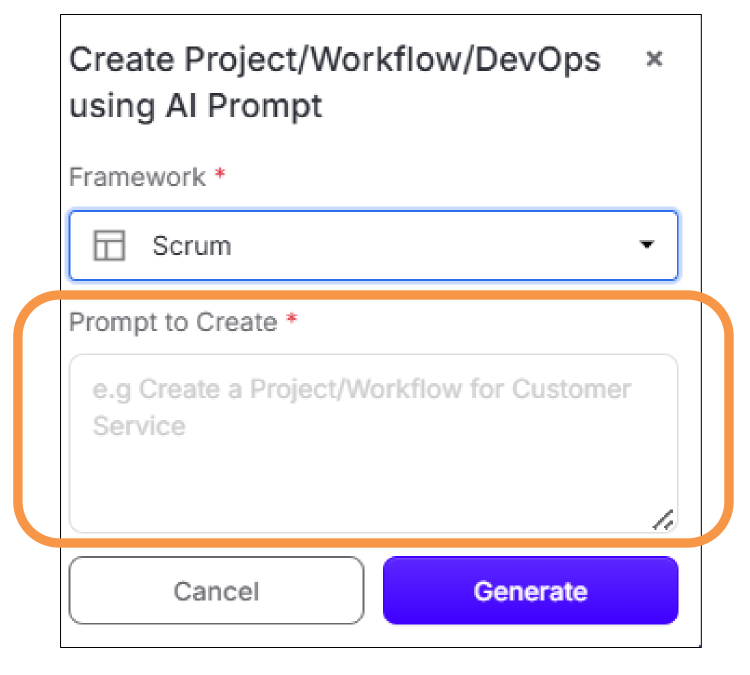












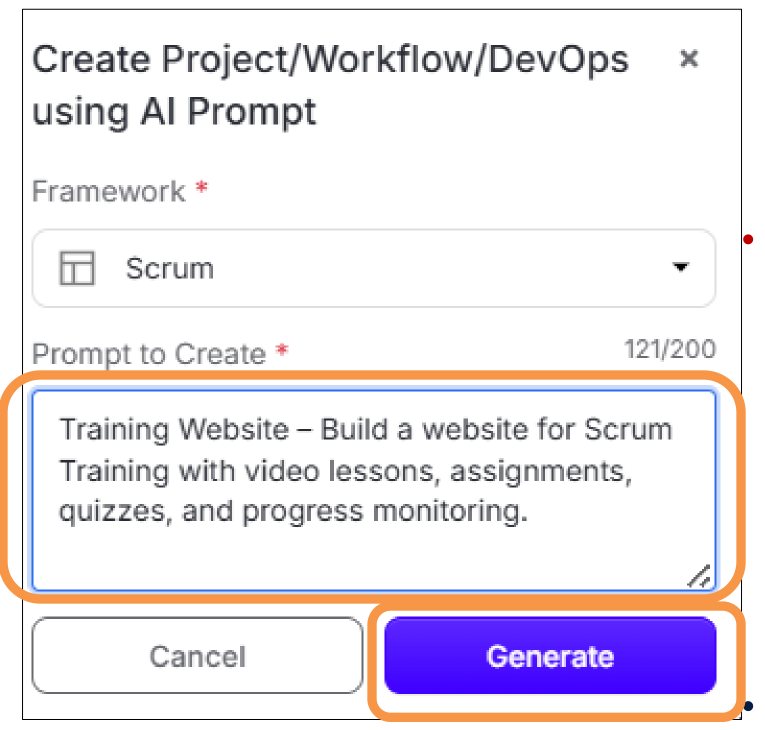
- Vabro Genie Al allows you to provide the name of any project with a description of up to 200 words as an Al prompt to create a Scrum Project.
- Providing a well-defined prompt for the project in 200 words will help Vabro Genie Al generate for you:
 - The project name and description
 - A Prioritized Product Backlog
 - Sample Epics and User Stories



Some sample project prompts could be:

- Training Website Build a website for Scrum Training with video lessons, assignments, quizzes, and progress monitoring.
- **E-commerce Website** Build an online store with secure checkout, product catalogs, reviews, and order tracking.
- Mobile Banking App Develop a secure mobile app enabling transfers, bill payments, loans, and balance checks.
- Hospital Management System Create software for patient records, appointments, billing, staff coordination, and laboratory reporting.
- Social Media App Develop a social network for posts, chat, notifications, likes, shares, and personalized feeds.
- Fitness Tracking App Create a mobile app for workouts, calories, goals, sleep, and health monitoring.
- CRM Software Build customer management software with pipelines, client communication, lead tracking, and reporting tools.
- Job Portal Develop recruitment software with job postings, resume upload, interview scheduling, and candidate communication.
- **Teleconsultation App** Create a telemedicine platform for video calls, prescriptions, scheduling, health records, and secure payments.
- Smart Home Automation Create IoT-based platform for controlling appliances, lights, sensors, and security remotely.
- News Aggregator Platform Build an app collecting, categorizing, and personalizing news from multiple online sources.



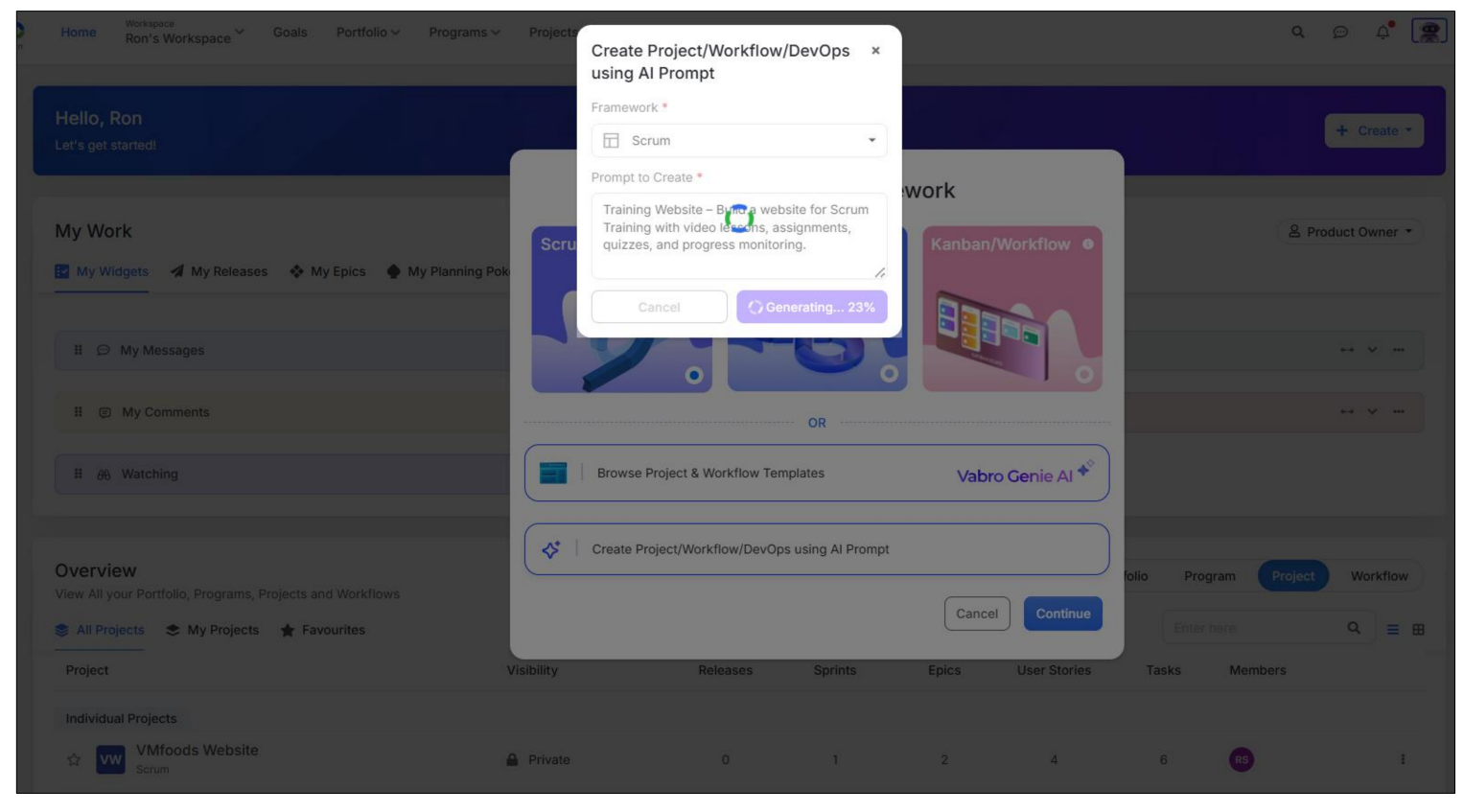


- For this demo, we have used the prompt: "Training Website

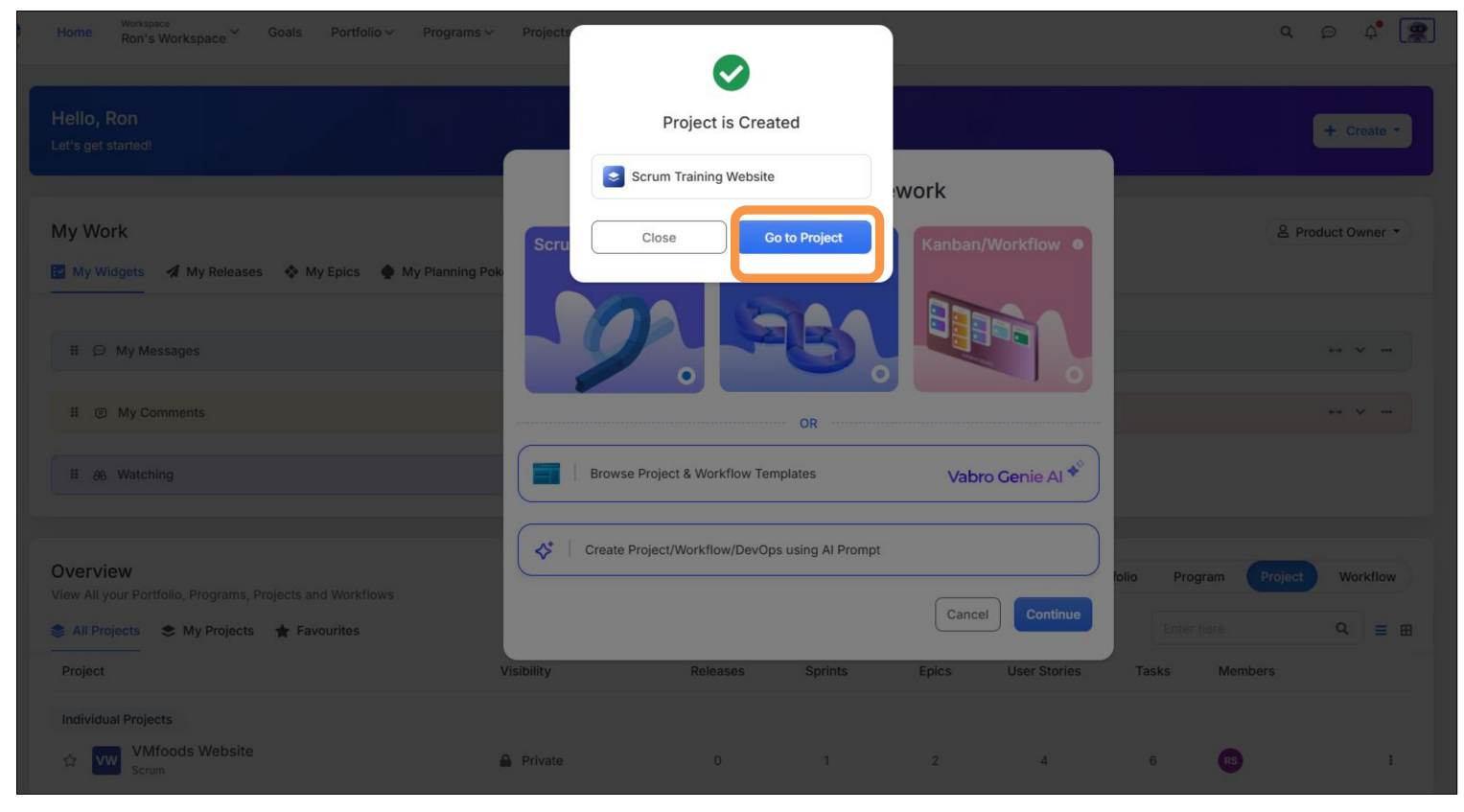
 Build a website for Scrum Training with video lessons,
 assignments, quizzes, and progress monitoring."
- But very important during the demo, you should enter any project prompt—preferably one you are familiar with—so that you can better judge the quality of content generated by Vabro Genie Al. There is no need to use the "Training Website" prompt. Vabro Genie Al can generate ANY project on the fly!

Then click on the "Generate" Button.



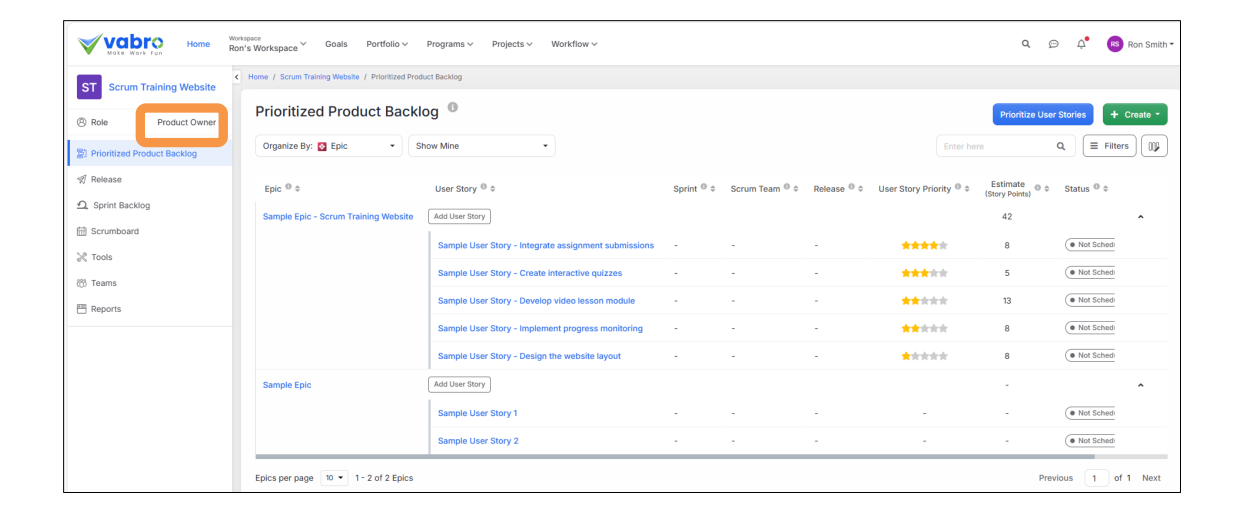








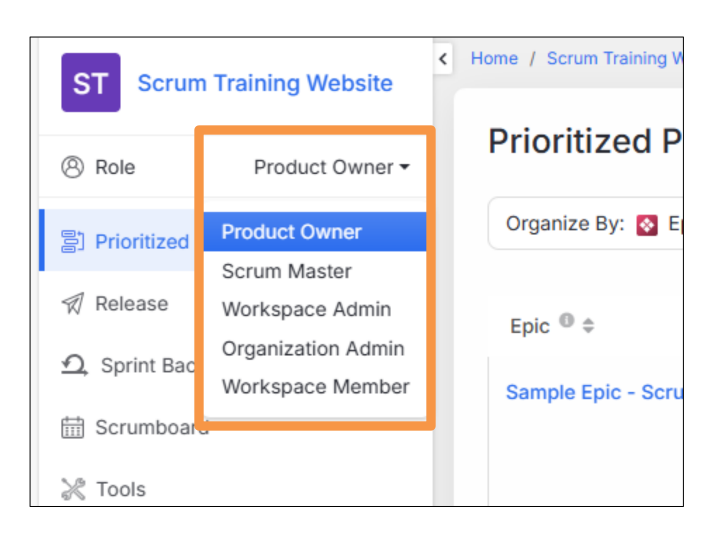




- Vabro.ai has already created a project for you with Prioritized
 Product Backlog, Epics and User Stories.
- We will review the project in detail later, but for now, let us focus on how Roles work in Vabro.ai.





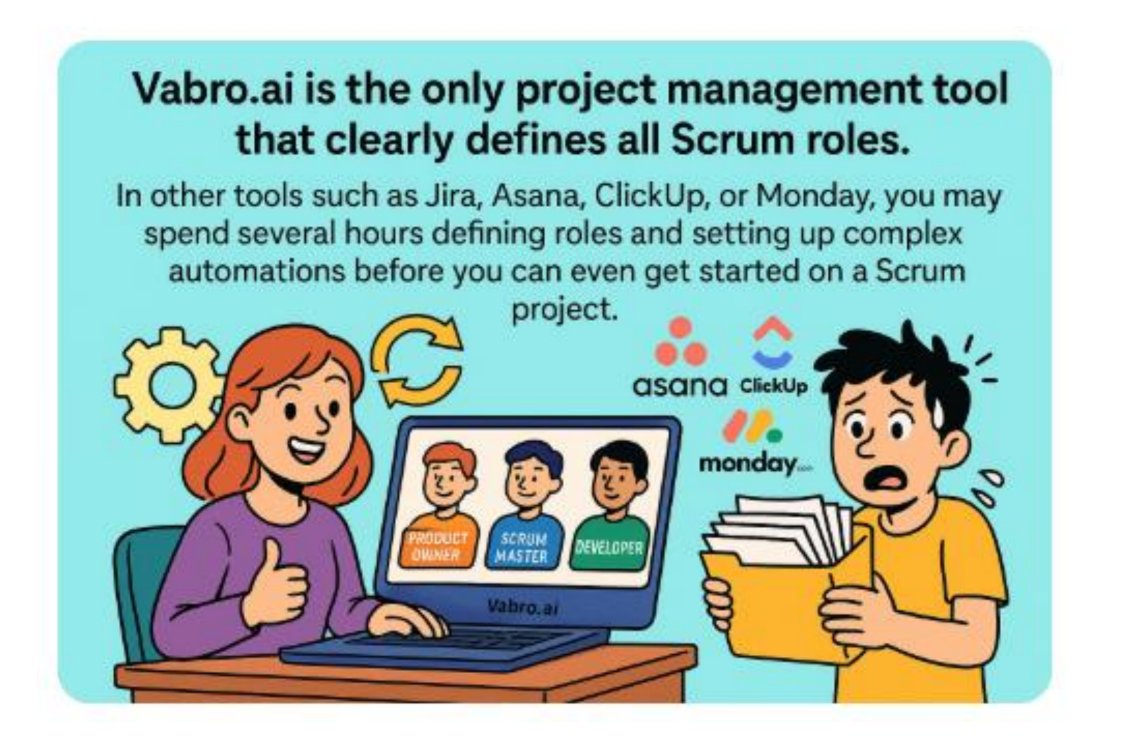


In the top-left menu, Scrum Project Roles provided are:

- Product Owner
- Scrum Master,
- Scrum Team Member (we will add later)

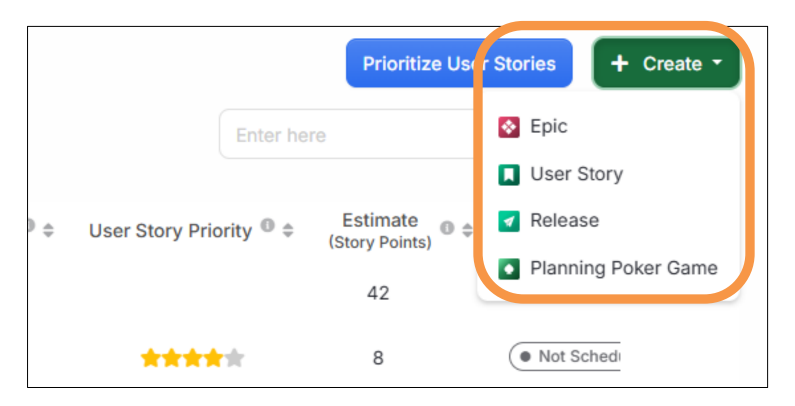
Note that you can switch between roles easily. – but do not change anything for now. Leave the role as Product Owner.





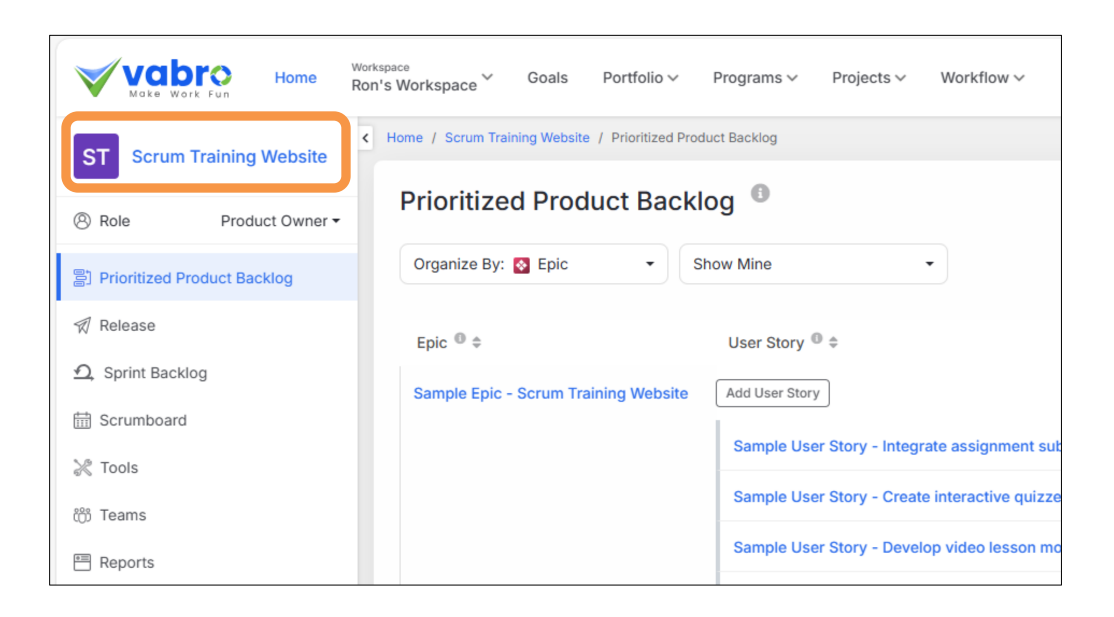






- Now that the role is set to "Product Owner", pls.
 look at the top right side to see what a Product
 Owner can do.
- If you click on the +Create, you will see that the Product Owner can create an Epic, User Story, Release or a Planning Poker Game for Estimates.
- Product Owner can also Prioritize User Stories.

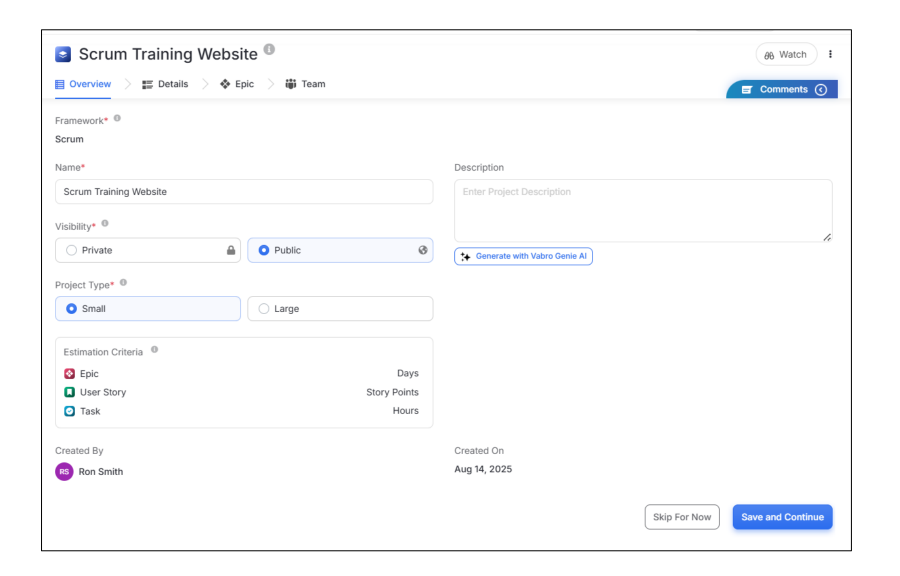




- Now, let us review the Project.
- To review the project, please click on the Name of the Project – this is available in the top left hand side just below the Vabro Logo

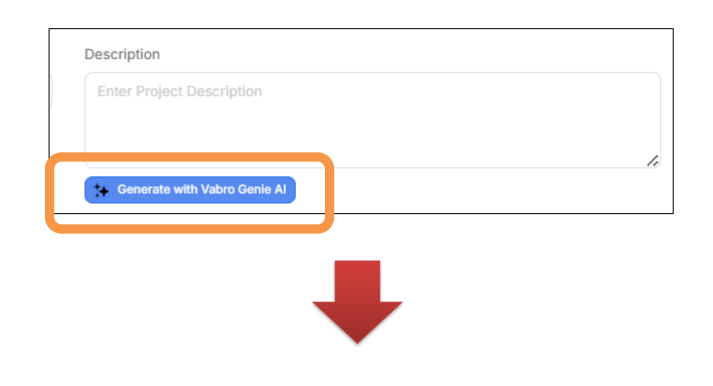






- There are several fields here, such as "Project Name," "Visibility," "Project Type," "Estimation Criteria," etc.
- Defaults for all these have been set by Vabro Genie AI, so there is no need to edit them for now.*

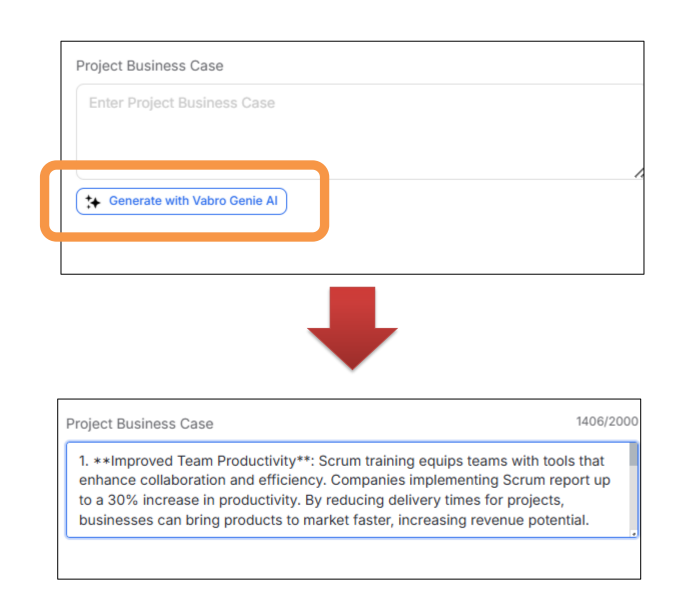




The Scrum Training Website is an interactive platform designed to enhance understanding of Scrum methodologies. It offers comprehensive courses, resources, and certifications tailored for beginners and professionals. Engage in hands-on learning to elevate your agile skills!

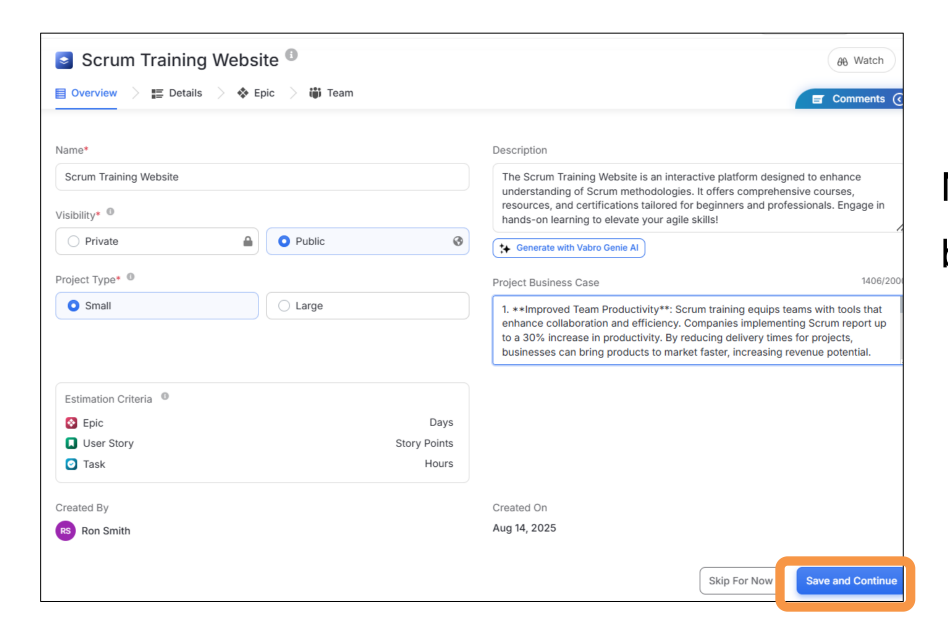
- For the Description field, click "Generate with Vabro Genie AI"
- This will allow the AI to generate a description for your project.
- Please spend two mins reviewing the description. Has Vabro Genie AI created a good description for your project?
- You can edit the description if needed





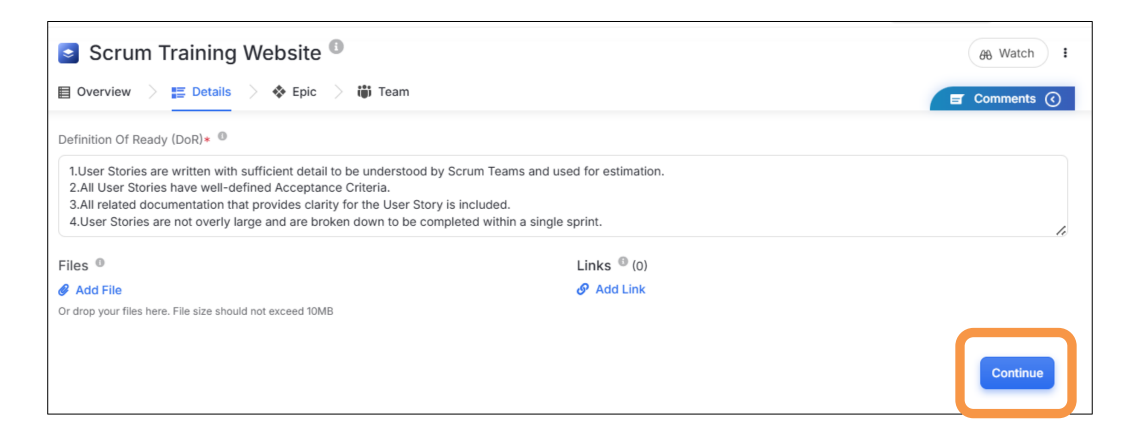
- For the Project Business Case field, please click
 "Generate with Vabro Genie Al"
- This will allow the AI to generate a Project Business
 Case for your project. This also includes some
 relevant statistics, and other details.
- Please spend three mins reviewing the content created. Has Vabro Genie AI created a good
 Project Business Case for your project? This can be edited by you as per your needs.





Next, click the "Save and Continue" button at the bottom right to proceed.



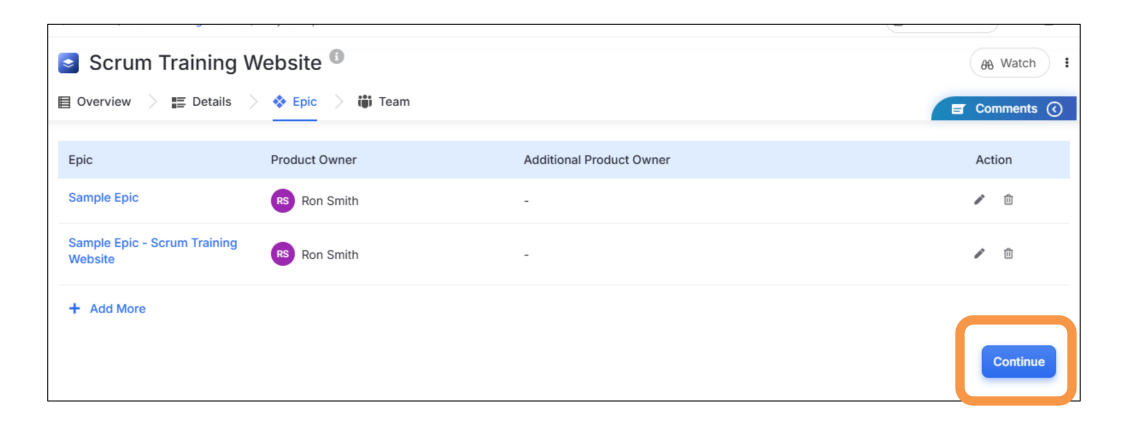


Next, please spend **three mins** reviewing the Definition of Ready criteria created by Vabro Genie Al for your project.

The Definition of Ready serves as a guide for the Product Owner to provide clear, well-defined User Stories. This helps prevent the Scrum Team from working on poorly defined User Stories and requirements.

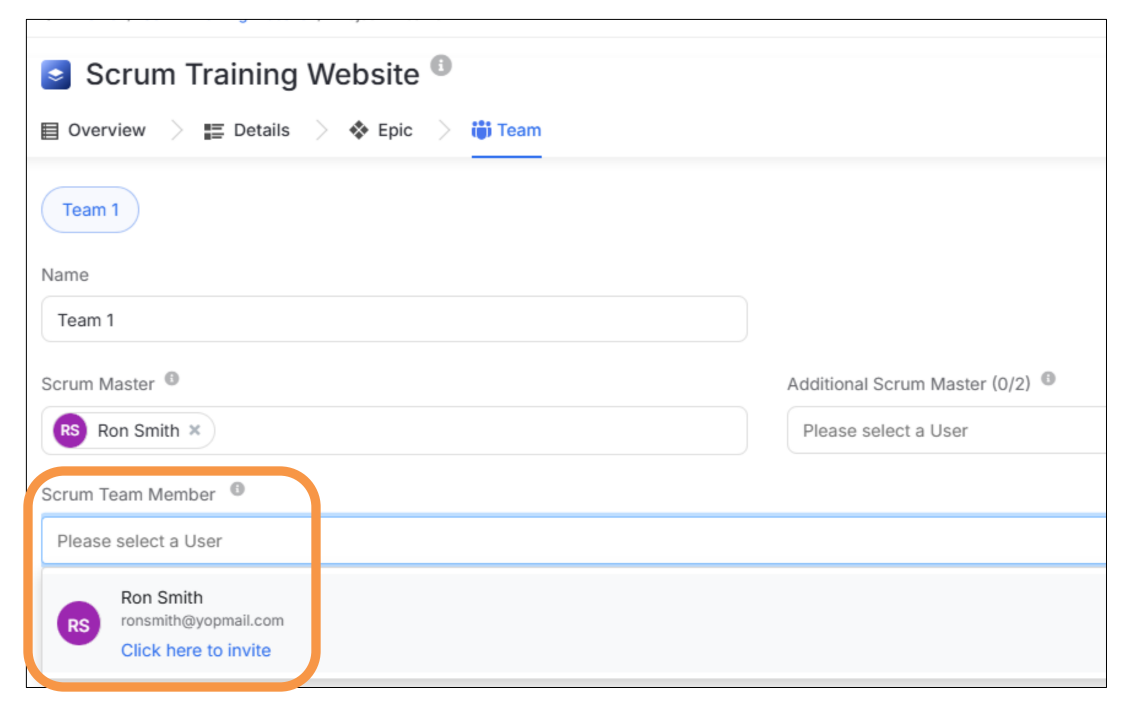
Then please click on the "Continue" Button





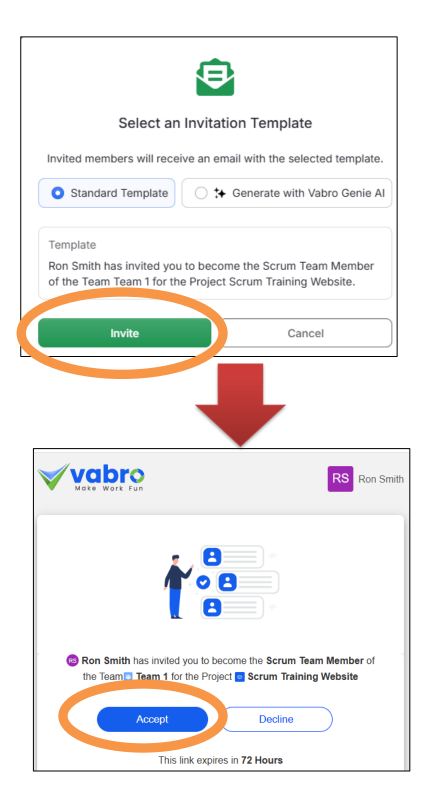
- This opens the Epic tab, showing a list of two Epics created for this project by Vabro Genie AI.
- We will not edit these for now and will click the "Continue" button at bottom right.





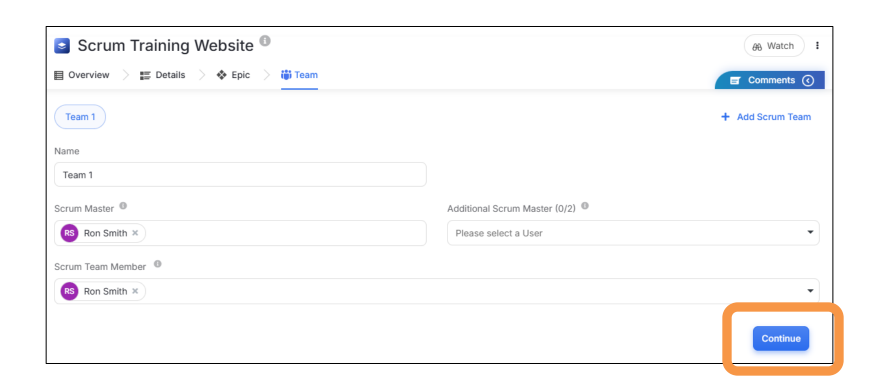
- Product Owner can add the entire team here, including the Scrum Master and multiple Scrum Team Members.
- Since we have set up only one user (ourselves), our name appears as both Product Owner and Scrum Master. To add yourself as a Scrum Team Member, click the dropdown under "Scrum Team Member" and select "Click here to Invite."





- Click the "Invite" button to add yourself as a Scrum Team Member.
- Next, go to your email inbox or notification and accept the invitation to join as a Scrum Team Member
- You can follow the same process to invite other Scrum Team Members to your project.

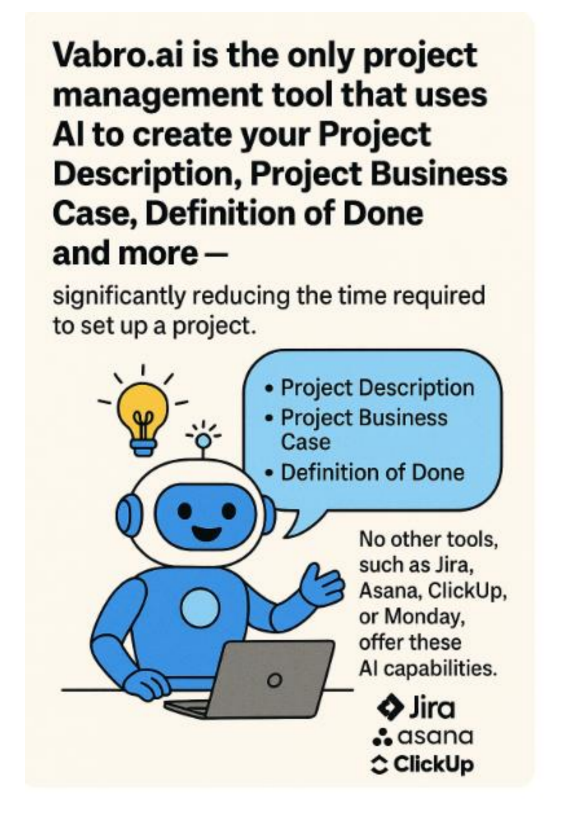




- Click the "Continue" button at the bottom right to proceed.
- This will get you back to the Projects
 Dashboard

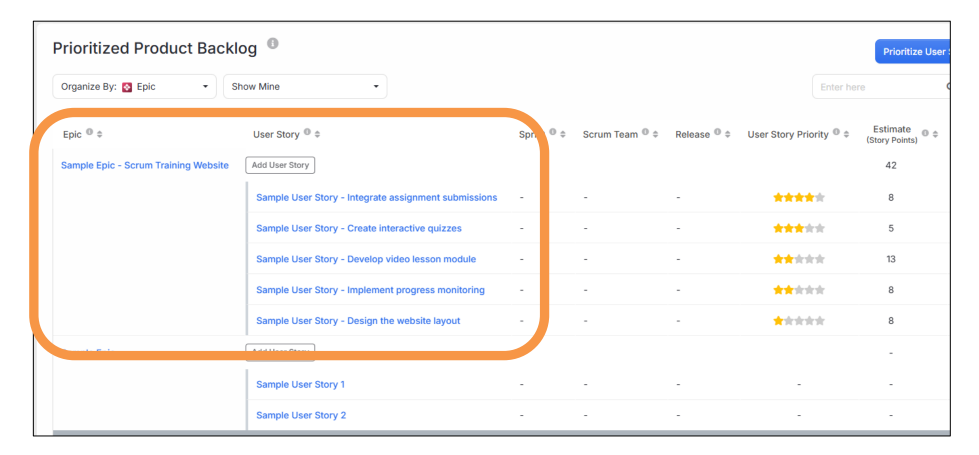
Personal workspace allows only one user, but you can create an organization later to invite multiple team members.







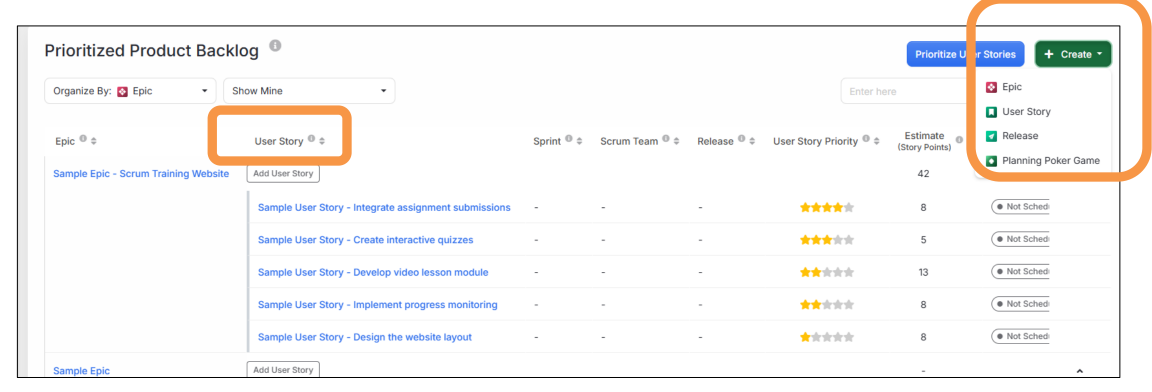




- Please spend 2 mins reviewing the names of Epics and User Stories created by Vabro Genie AI.
- Epics and User Stories are generated by AI based on the project prompt you provided when creating the project.
- Are these relevant to the project you selected?
- Note that Vabro Genie AI also generates sample estimates and User Story priorities no other project tool has this ability to use AI to generate sample estimates and priorities!
- The estimates are in Story Points, but if you prefer estimates in hours or days, these can be configured later in Admin Settings.

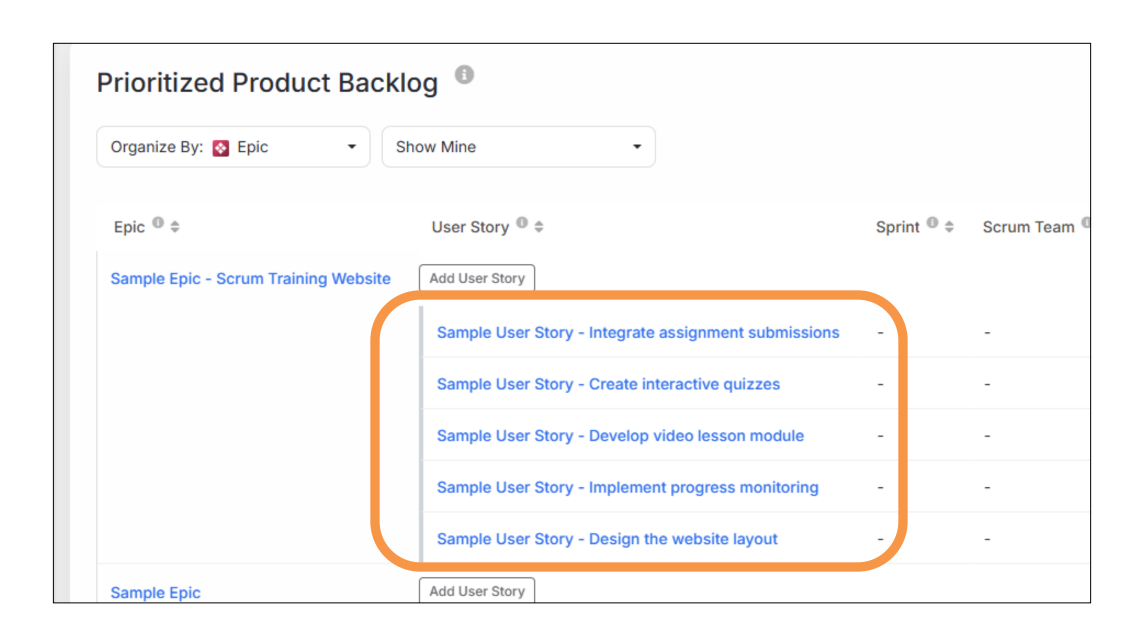






- You can create new Epics and User Stories easily.
- Click on the +Create Button the Top Right of the screen, or "Add User Story" button
- For this demo, we will not create a new User Story – instead we will edit a User Story already created by Vabro Genie Al.

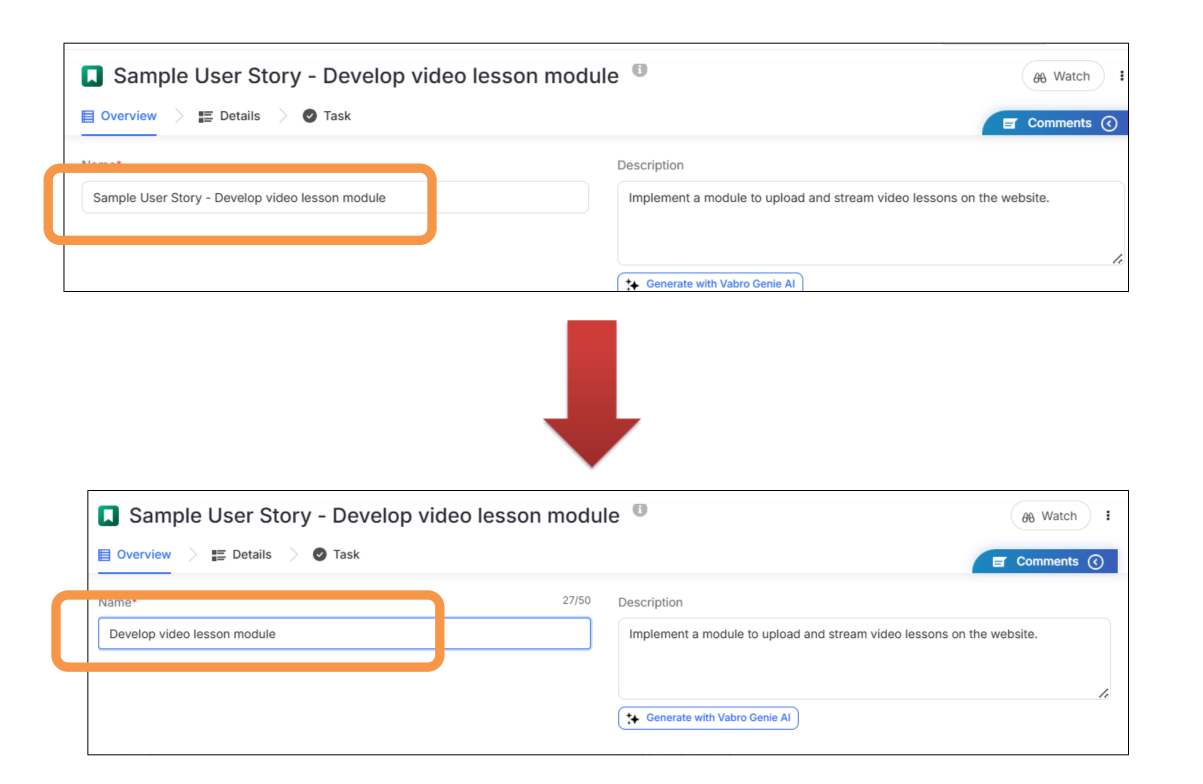




- Please select any one User Story
 from the list created by Vabro Genie
 Al that you would like to work on as
 a Product Owner.
- For this demo, we are selecting "Develop video lesson module."

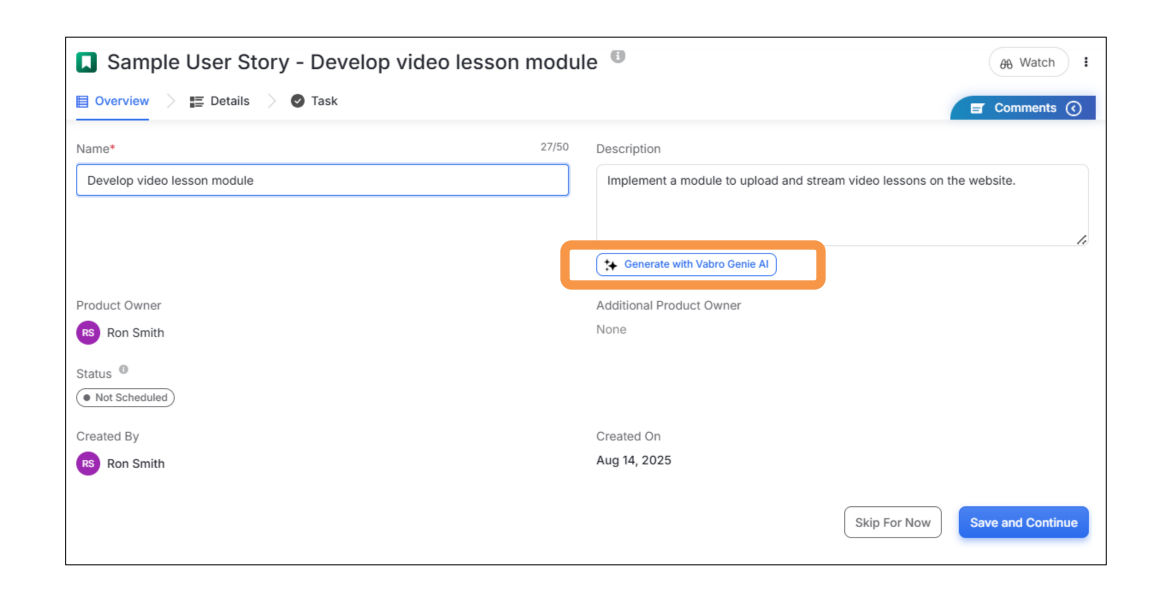
Your list of User Stories may differ from the one shown here, as it depends on the project prompt you selected. You can select any User Story of your choice.





- By default, all User Stories
 generated by Vabro Genie Al start
 with "Sample User Story."
- Since you have started working on this User Story, please remove "Sample User Story" from its name, as we are now proceeding with this User Story.

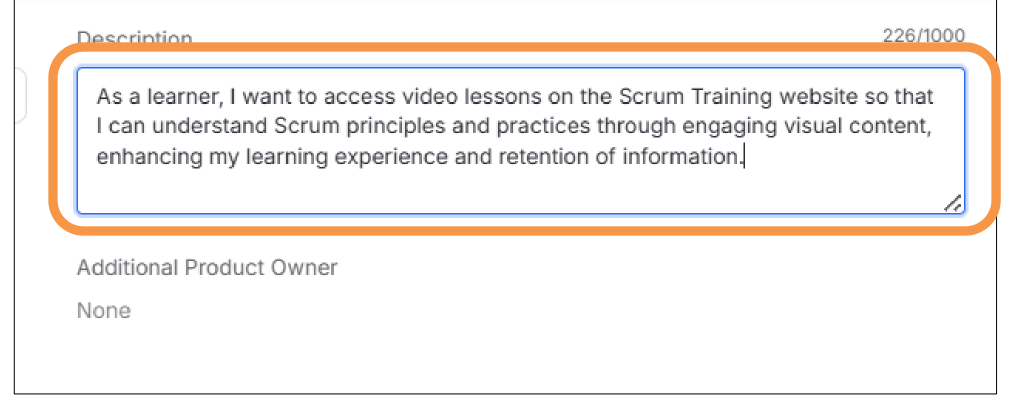




Next, click on "Generate with Vabro Genie Al" so that Vabro Genie Al can create a description of the User Story for you.



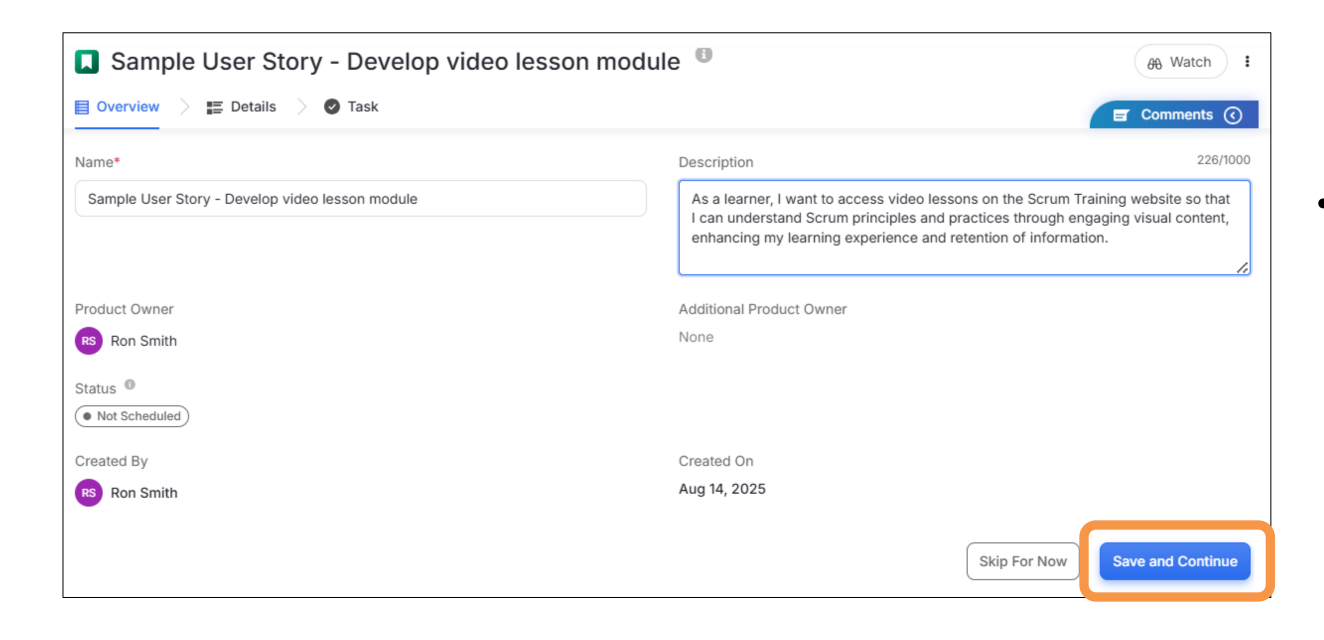




- Spend 2 mins reviewing the description of the User Story generated by Vabro Genie Al for the User Story you have selected.
- You will notice that it follows the User Story format we discussed earlier: "As a [role], I want [goal/feature], so that [reason/benefit]."
- You can edit the description as needed.

We hope you find the User Story description generated by Vabro Genie AI informative and accurate. No other project tool creates such User Story descriptions using AI!

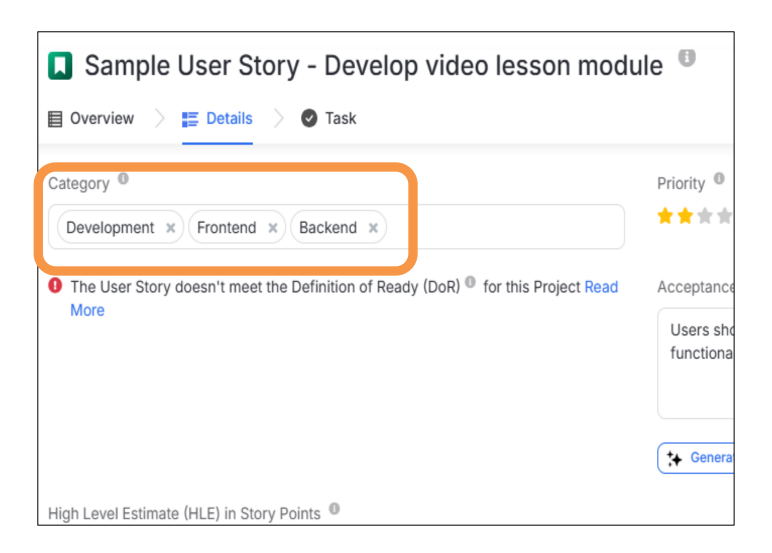




Click on the "Save and Continue" button to move to the next step



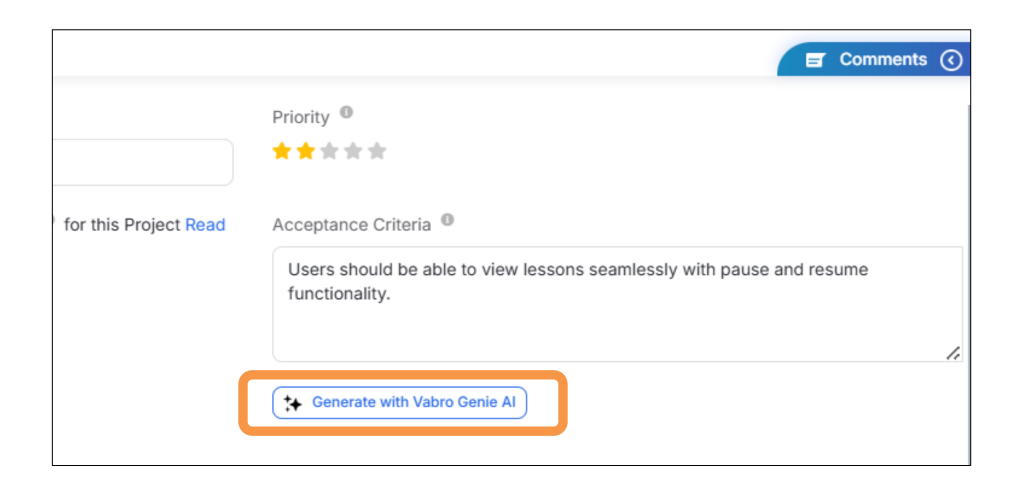




- Now review the categories created for your User Story by Vabro Genie Al. Do you find them relevant to your User Story?
- Categories are very useful because they help determine
 - who should work on those User Stories
 - Enable advanced search options, such as finding all User Stories related to Compliance category etc.

We hope you find the categories generated by Vabro Genie Al relevant. No other project management tool creates such categories using Al!

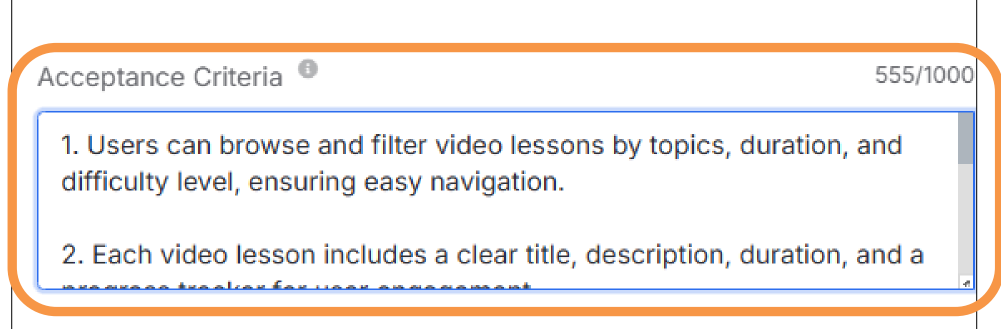




- Note that Vabro Genie AI has also generated a priority for this User Story, which you can edit. For now, let's keep it as it is.
- For the Acceptance Criteria, click on the "Generate with Vabro Genie Al" button and let it create relevant Acceptance Criteria for your User Story.



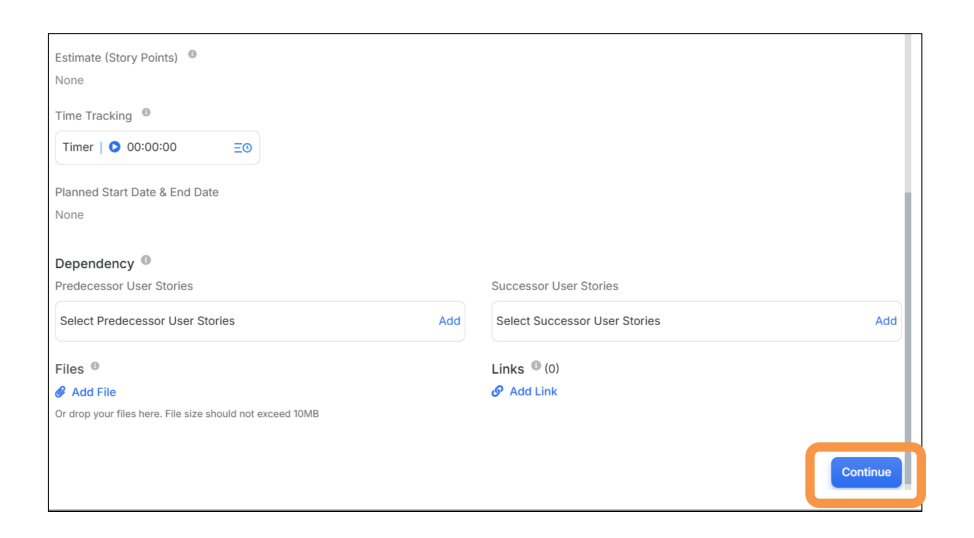




- Spend 3 mins reviewing all the Acceptance Criteria generated by Vabro Genie AI for the User Story you have selected.
 - Don't you think Vabro Genie Al has done a great job generating these Acceptance Criteria and saving you a lot of manual effort?
 - You can edit the Acceptance Criteria as needed.

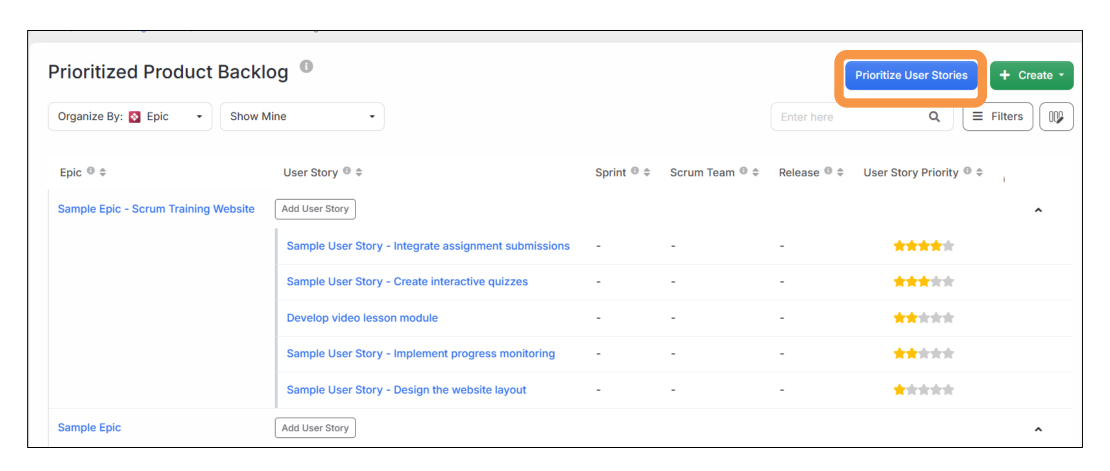
We hope you find the Acceptance Criteria generated by Vabro Genie AI informative and relevant. No other project management tool creates such User Story Acceptance Criteria using AI!





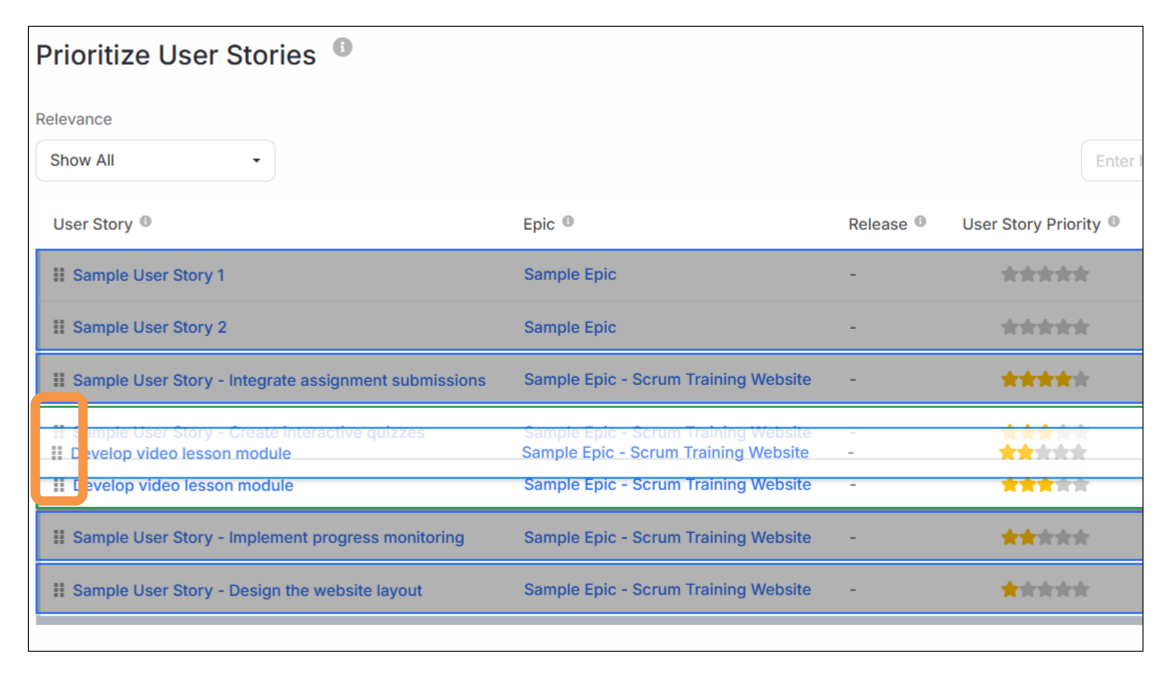
- Scroll down and you will notice advanced features to determine estimates, track time, manage dependencies, and add files or links. These are not mandatory, so let's skip them for now.
- Please click on the "Continue" button to proceed to the next step.





- This brings us back to the project dashboard with a list of all Epics and User Stories
- We can use the same procedure to work on other User Stories, but let's skip that for now. You can work on other User Stories on your own later.
- Now, click on the "Prioritize User Story" button to see how User Stories can be easily prioritized by the Product Owner using Vabro Genie AI.

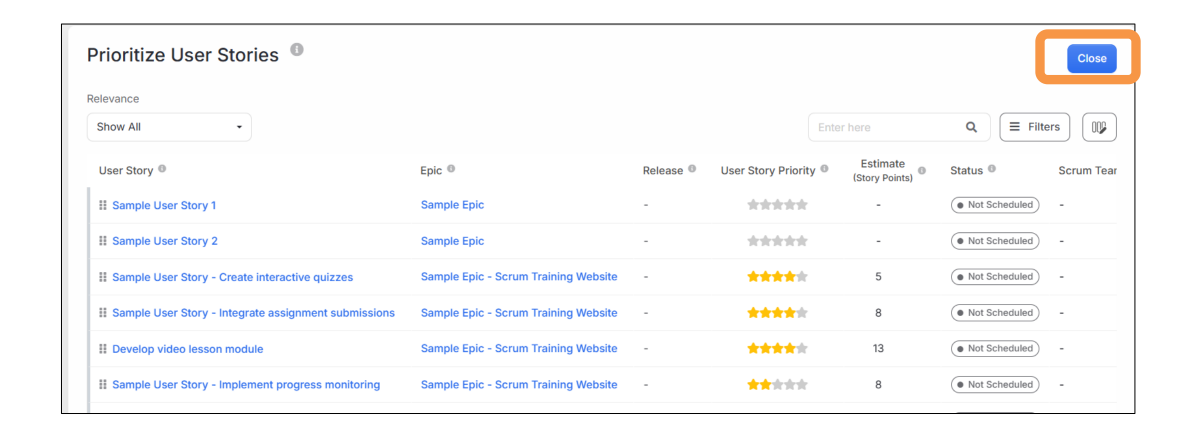




- Prioritizing User Stories is a simple drag-and-drop process with Vabro.ai.
 - You will see this icon to the left of each User Story. Use your mouse to drag the icon and move any User Story up or down to increase or decrease its priority.
- Please drag and drop to prioritize a few User Stories yourself.

No other project tool allows such simple Drag and Drop option to prioritize User Stories!





- After prioritizing the User Stories, click the "Close" button.
- This will return you to the Project Dashboard.

3. Practical Implementation of Scrum with Al Using Vabro.ai



Steps to prepare for the Vabro.ai demo (10 mins)



Setting up your Vabro.ai account (5 mins)



Using Vabro Genie AI to Set Up your entire project using your own AI prompt (5 mins) 3.



As a Product Owner, create, edit. prioritize and estimate Epics, User Stories and more (45 mins)



- 5. As a Scrum Master, create and edit the Sprint Backlog, pull User Stories to Sprints, estimate User Stories, and manage Sprints (30 mins)
- 6. As a Scrum Team Member, work on the Scrum Board and create deliverables (27 mins)
- 7. 150+ Features – Bigger and Better (3 mins)

10-minute Break



3. Practical Implementation of Scrum with Al **Using Vabro.ai**



Steps to prepare for the Vabro.ai demo (10 mins)



Setting up your Vabro.ai account (5 mins)



Using Vabro Genie AI to Set Up your entire project using your own AI prompt (5 mins) 3.



As a Product Owner, create, edit. prioritize and estimate Epics, User Stories and more (45 mins)



- 5. As a Scrum Master, create and edit the Sprint Backlog, pull User Stories to Sprints, estimate User Stories, and manage Sprints (30 mins)
- 6. As a Scrum Team Member, work on the Scrum Board and create deliverables (27) mins)
- 7. 150+ Features – Bigger and Better (3 mins)



3. Practice a Scrum project with Vabro.ai



Review what you have completed till now

3.4 As a Product Owner,

- a) Reviewed the project details, created Project Business Case and Definition of Done with Vabro Genie AI, and set up the project team
- b) Reviewed the Prioritized Product Backlog, Epics and User Stories created by Vabro Genie Al
- c) Finalized one User Story, created User Story Description, Generated Acceptance Criteria through AI
- d) Prioritized User Stories



3. Practice a Scrum project with Vabro.ai



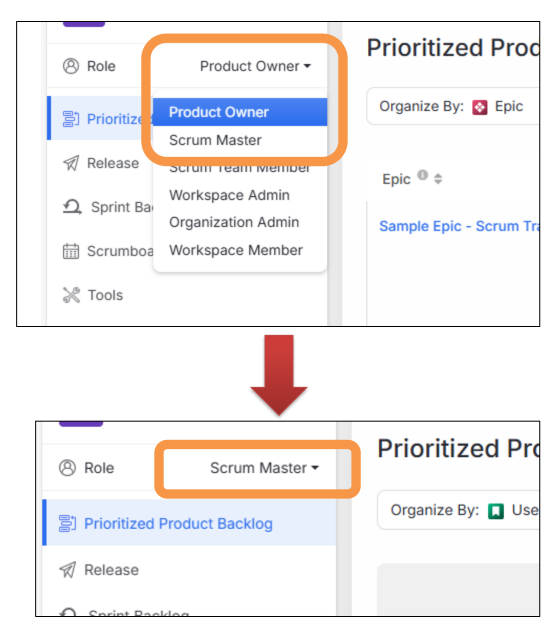
What will you do next?

3.5 As a Scrum Master,

- a) Create a Sprint Backlog for your Sprint determine start date and team, finalize Sprint Goals
- b) Pull relevant User Stories into the Sprint
- c) Estimate User Stories
- d) Start the Sprint
- e) View the Scrumboard with all selected and estimated user stories, along with the relevant columns in the Scrumboard.



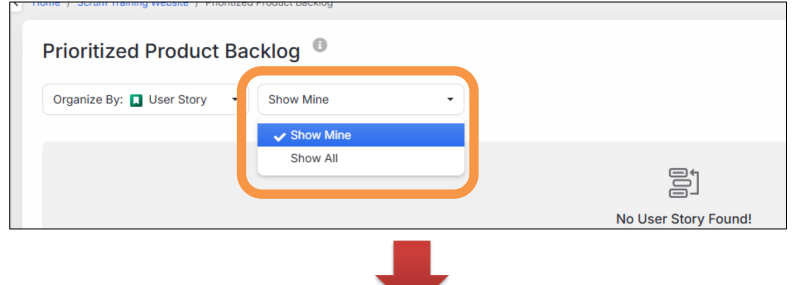




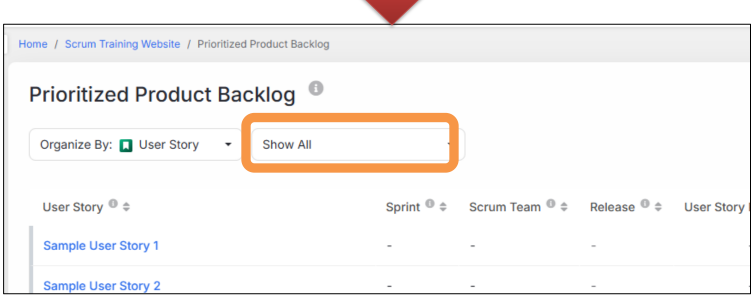
In the top-left menu, Select the Role Dropdown and change the role from "Product Owner" to "Scrum Master"

Vabro.ai is the only project management tool that clearly defines all Scrum roles. In other tools such as Jira, Asana, ClickUp, or Monday, you may spend several hours defining roles and setting up complex automations before you can even get started on a Scrum project.





For the **Scrum Master**, the center of the dashboard displays "**No User Story Found**." This is because all User Stories are created and owned by the **Product Owner**, not the **Scrum Master**.



To view the User Stories, click on "Show Mine" and change it to "Show All." This will display the User Stories, but only in View mode, since creating and editing them can only be done by the Product Owner who created them.

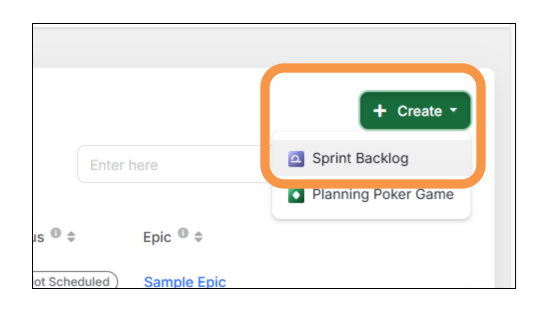


Vabro.ai

Vabro, ai allows only the creator of an artifact (such as an Epic, User Story, or Sprint) to edit or delete it. Other roles can view these artifacts but cannot modify or remove them. In contrast, most other tools have a default setup that allows anyone to create, edit, or delete items—even those created by someone else. This makes those tools more compplicated and requires extensive automations and configurations to ensure proper access rights.

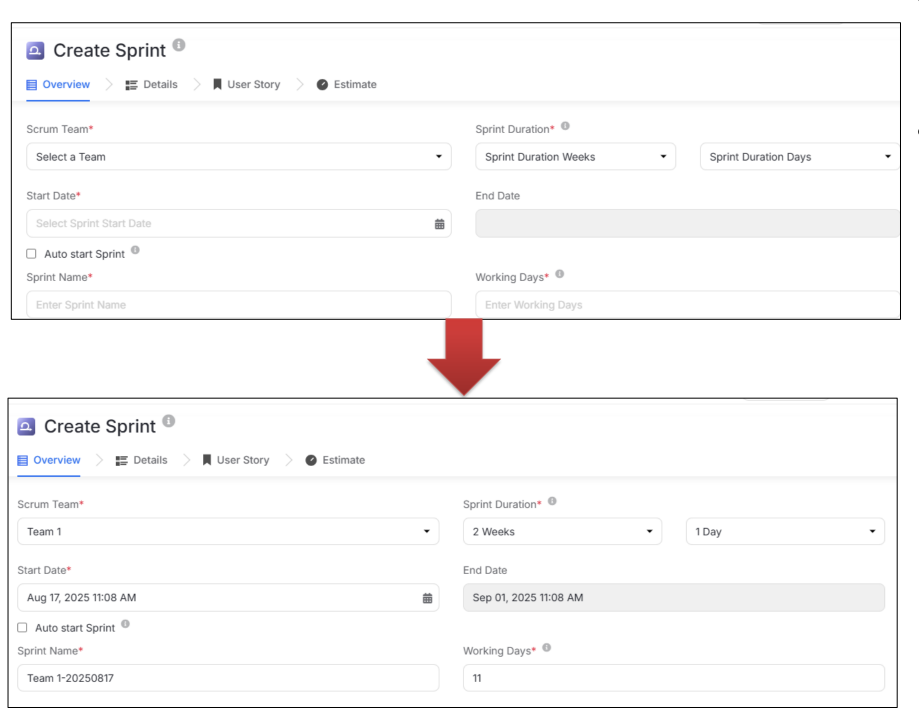






- After changing the role to "Scrum Master", click on the
 +Create button at the top right.
- For the Scrum Master, only two options are available:
 "Sprint Backlog" and "Planning Poker Game", which is used for estimates.
- Click on the "Sprint Backlog" option.





- This takes you to the "Create Sprint" dashboard.
- Please edit the following fields as shown:
 - > In the **Scrum Team**, select "Team1."
 - Set the Sprint Duration to "2 Weeks" and "1 Day."
 - ➤ Enter the **Start Date** as today's date and click on the "Apply" button.

Note that the system automatically assigns a Sprint Name and calculates the number of working days as 11.







Scroll to the bottom left of the screen.

- Definition of Done (DoD)*
 - 1.Reviewed by other team members
 - Completed unit testing for the User Story
 - Completed quality assurance tests
 - 4. Completed all documentation related to the User Story

- Vabro Genie AI has used AI to create the Definition of Done for this project. These are the criteria that must be fulfilled by the Scrum Team members to ensure all their work is completed properly.
- Please spend 2 mins reviewing the Definition of Done criteria.

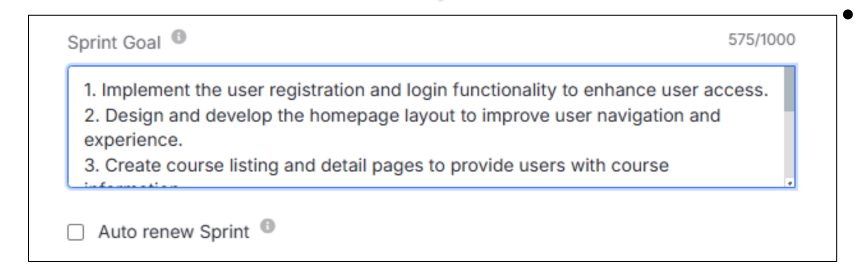
Vabro.ai is the only project tool that uses Al to create high quality Definition of Done criteria for Projects and Sprints





Scroll to the bottom right of the screen.

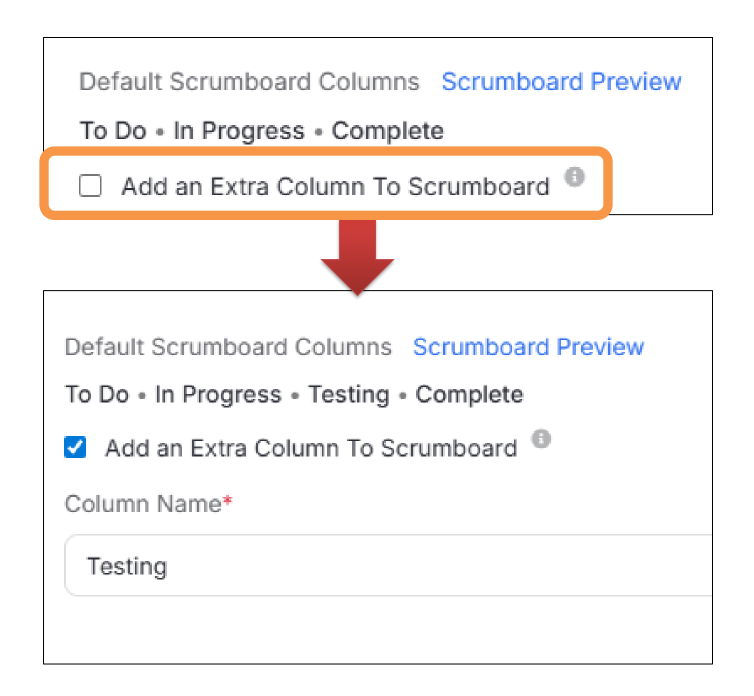
 For the Sprint Goal, click on the "Generate with Vabro Genie Al" button.



Please spend **2 mins** reviewing the Sprint Goals generated by Vabro Genie Al. Do you think these are high-quality Sprint Goals for your Sprint? (*You can also edit them as needed.*)

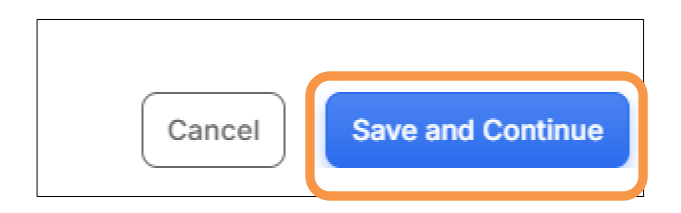
Vabro.ai is the only project tool that uses AI to create high-quality Sprint Goals tailored to all your Sprints—saving you a lot of manual work!





- Scroll to the bottom left of the screen.
- The default columns in the Scrumboard are "**To Do**," "**In Progress**," and "**Complete**."
- Vabro.ai also allows you to add an extra column if needed. Simply click the checkbox "Add an Extra Column to the Scrumboard."

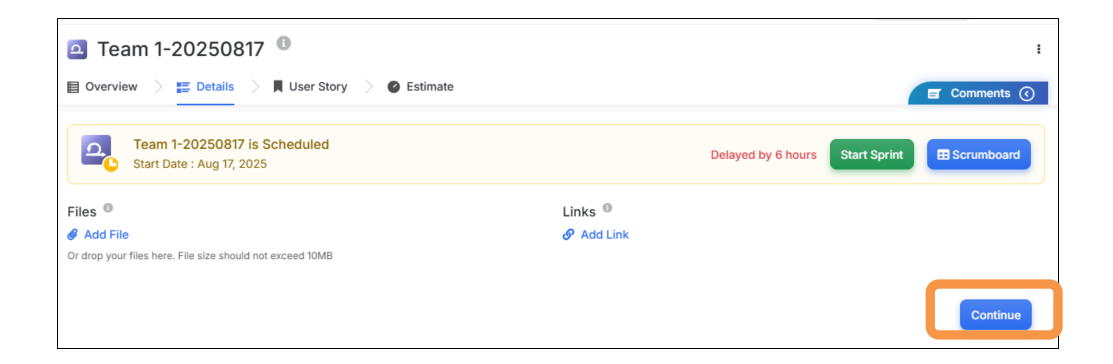




Now please scroll to the bottom right of the screen.

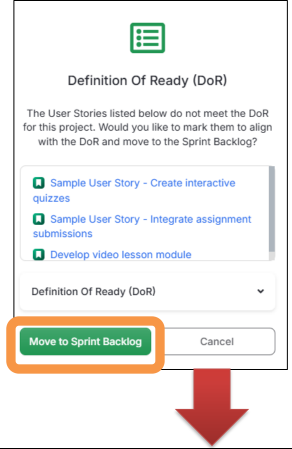
 Click on "Save and Continue" to go to the next step.

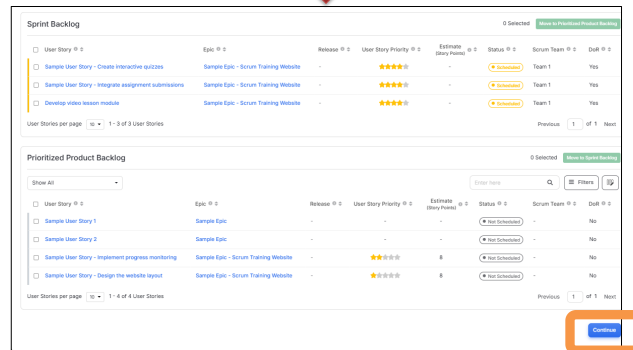




- This gets us to the "Details Tab" where we can add Files and Links.
- But we skip those for now and click on the "Continue" Button.

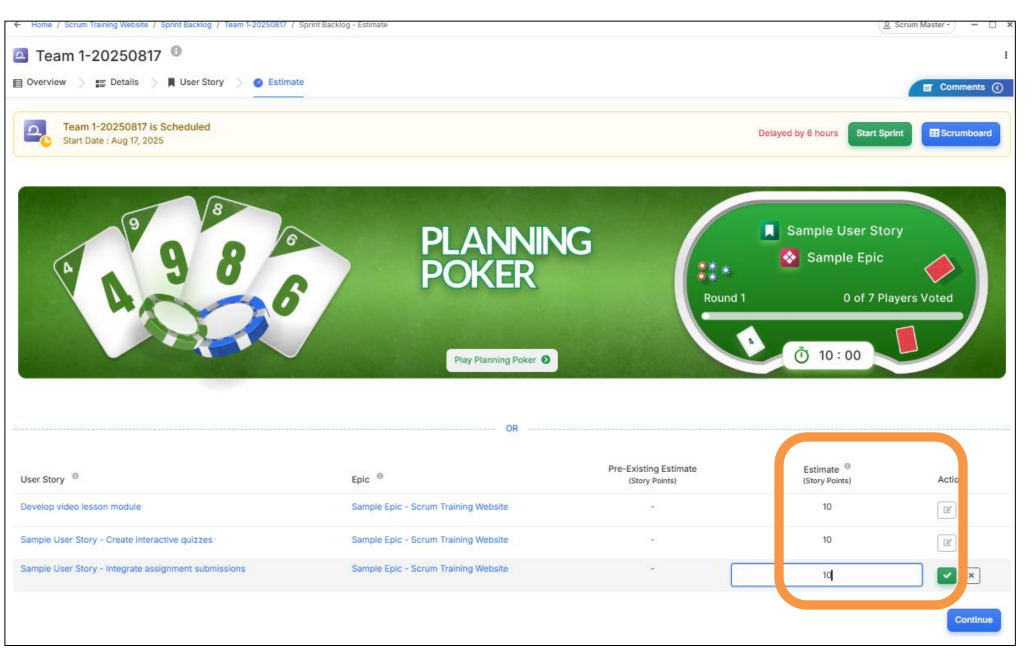






- Vabro Genie AI checks the **Definition of Ready** (DoR) criteria for the User Stories and displays a warning message: "The User Stories listed below do not meet the DoR for this project. Would you like to mark them to align with the DoR and move them to the Sprint Backlog?"
- For now, we'll ignore the warning message and click "Move to Sprint Backlog."
- This will move the three User Stories to the Sprint Backlog. Next, click "Continue."

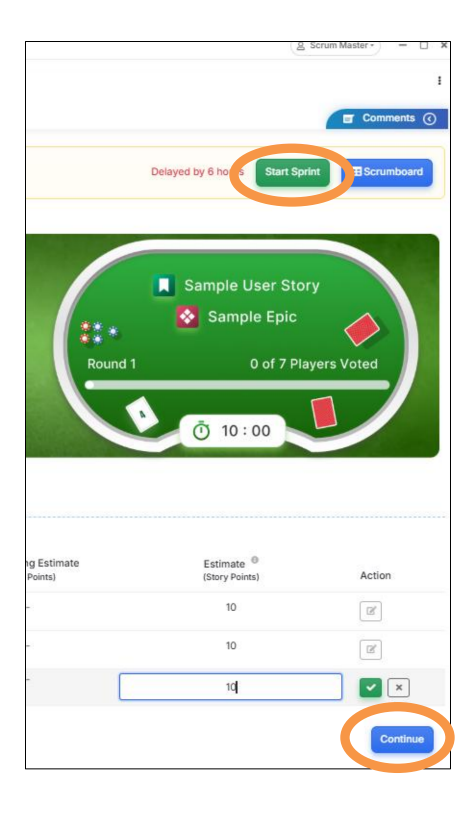




- This brings us to the "Estimate" tab for the User Story.
- Note that Vabro.ai offers a Planning Poker game for interactively estimating User
 Stories. For now, we'll skip that step.
- Instead, let us manually enter the estimates for the three User Stories as 10 story points each by clicking the Action icon next to them.

3.5 Scrum Master role in Vabro.ai

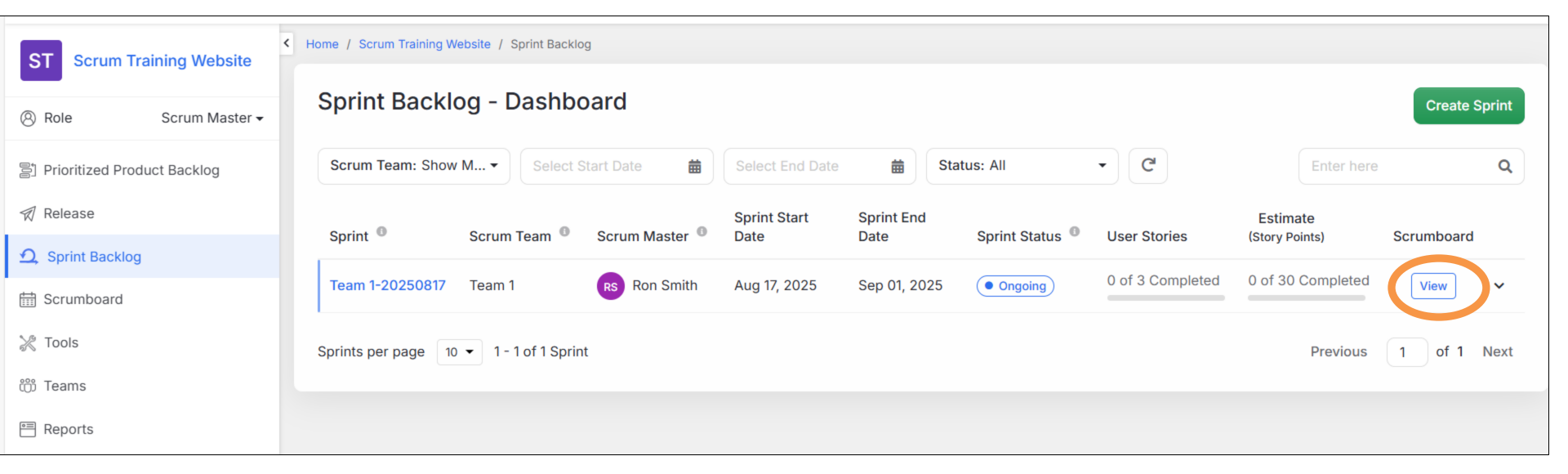




- Then, press the "Start Sprint" button at the top right of the screen. A popup will appear asking you to confirm that you want to start the sprint click to Agree.
- Next, click the "Continue" button at the bottom right of the screen.
- So, now you have completed creating a Sprint Backlog for your Sprint!

3.5 Scrum Master role in Vabro.ai



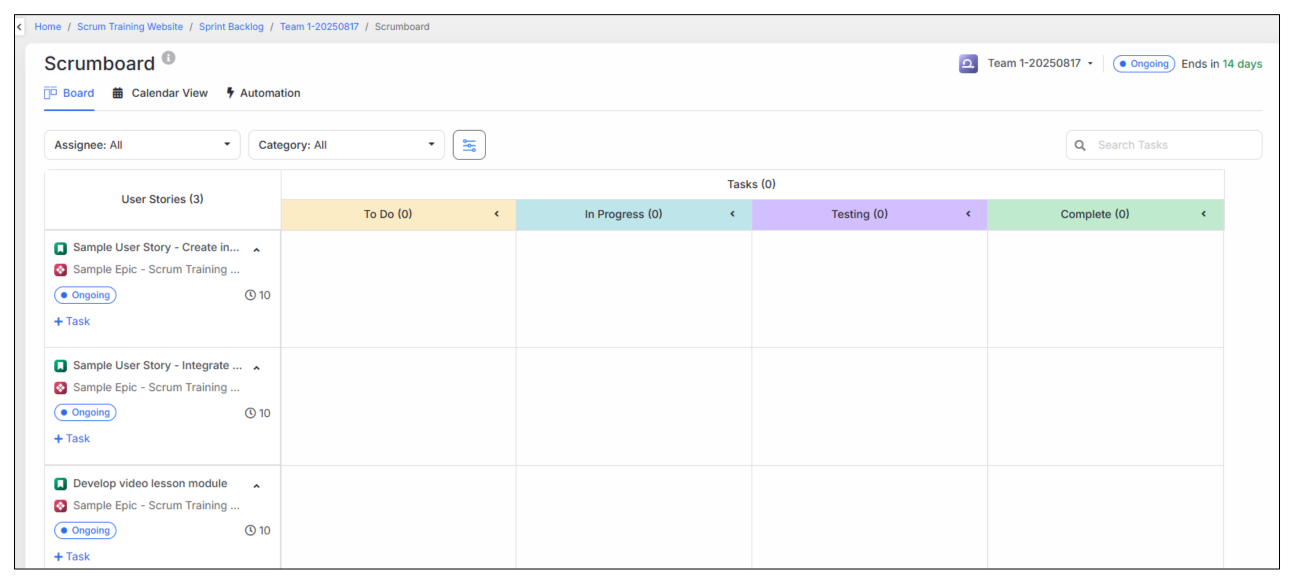


- This will take you to the Sprint Backlog Dashboard.
- Under the Scrumboard column, Click "View" to open the Scrumboard.

3.5 Scrum Master role in Vabro.ai







The Scrumboard has now been created with all the selected user stories and columns as defined earlier!

3. Practical Implementation of Scrum with Al Using Vabro.ai





Setting up your Vabro.ai account (5 mins)



Using Vabro Genie AI to Set Up your entire project using your own AI prompt (5 mins)



As a Product Owner, create, edit. prioritize and estimate Epics, User Stories and more (45 mins)



- As a Scrum Master, create and edit the Sprint Backlog, pull User Stories to Sprints, estimate User Stories, and manage Sprints (30 mins)
- 5. As a Scrum Team Member, work on the Scrum Board and create deliverables (27) mins)
- 6. 150+ Features – Bigger and Better (3 mins)



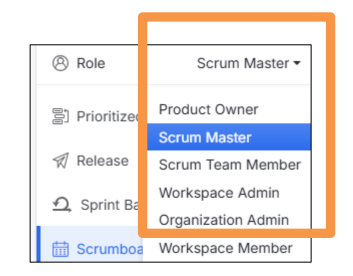


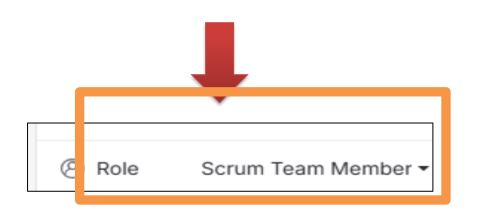
3.6 As a Scrum Team Member,

- a) For one User Story, use Vabro Genie AI to generate tasks along with descriptions, categories, and Task Estimates
- b) Complete Tasks for each User Story
- c) Submit completed User Stories for Product Owner approval



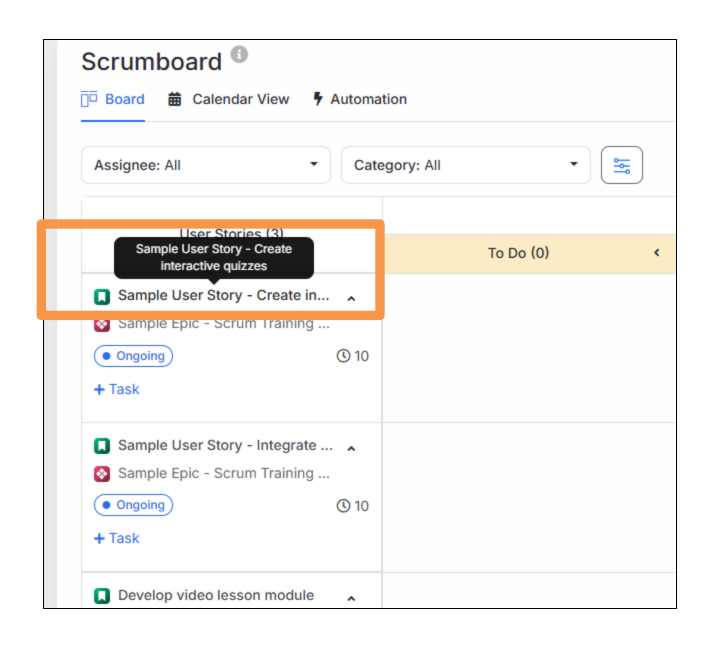






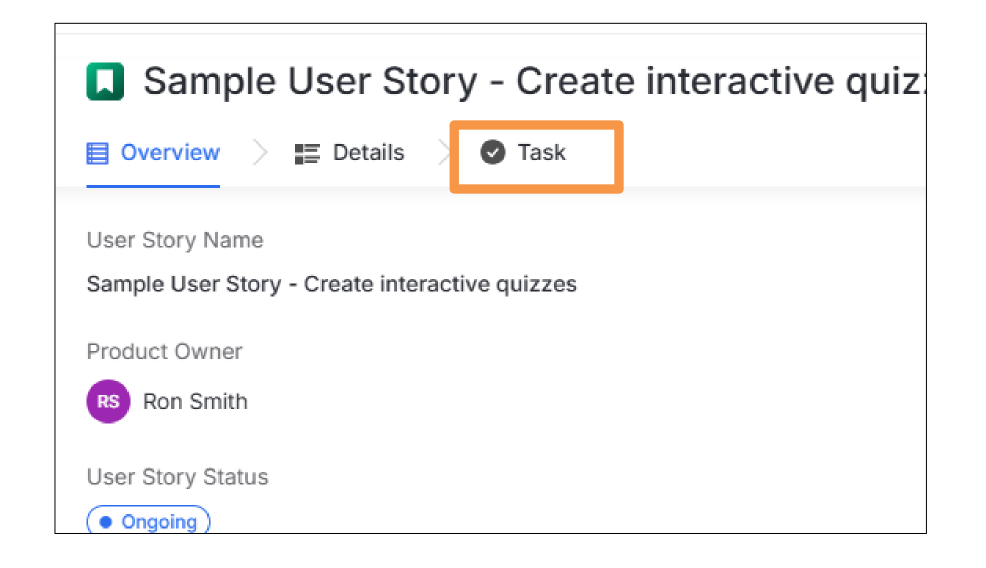
 In the top-left menu, Select the Role Dropdown and change the role from "Scrum Master" to "Scrum Team Member"





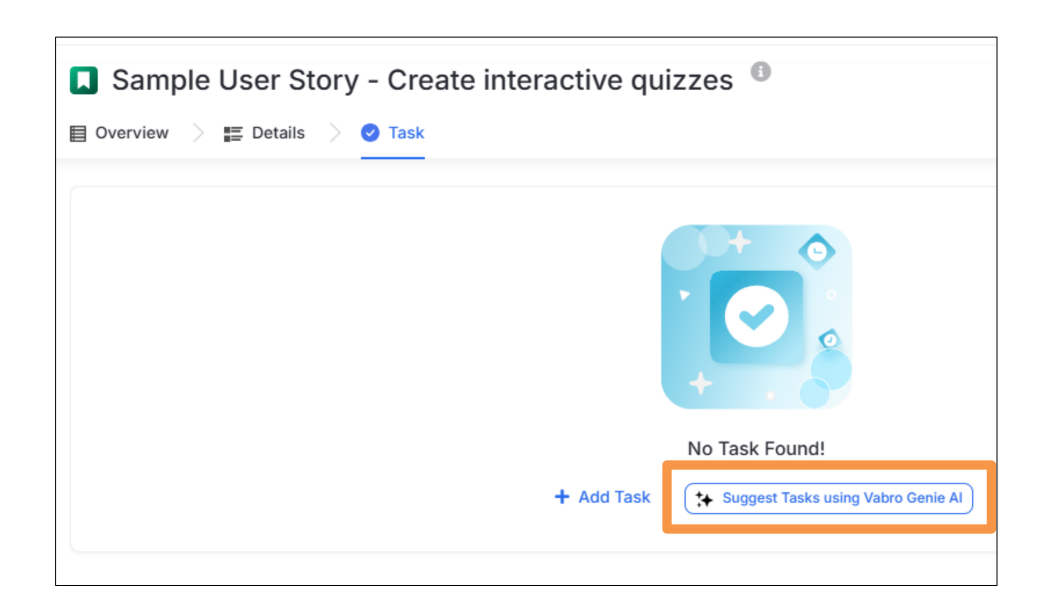
 Click on the name of the first User Story in the Scrumboard.





- This opens the User Story view for the Scrum Team Member.
- To create Tasks for the User Story,
 the Scrum Team Member should click
 "Task" in the top menu.

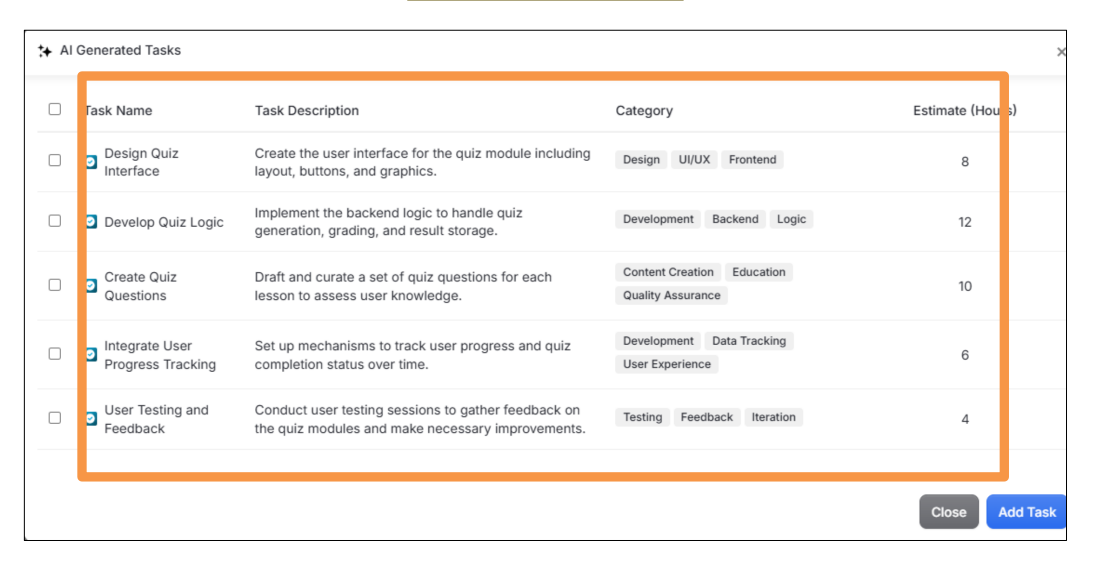




- Tasks can be added manually by Scrum Team Members.
- However, click "Suggest Tasks with Vabro Genie AI" and let's see what it creates for us!

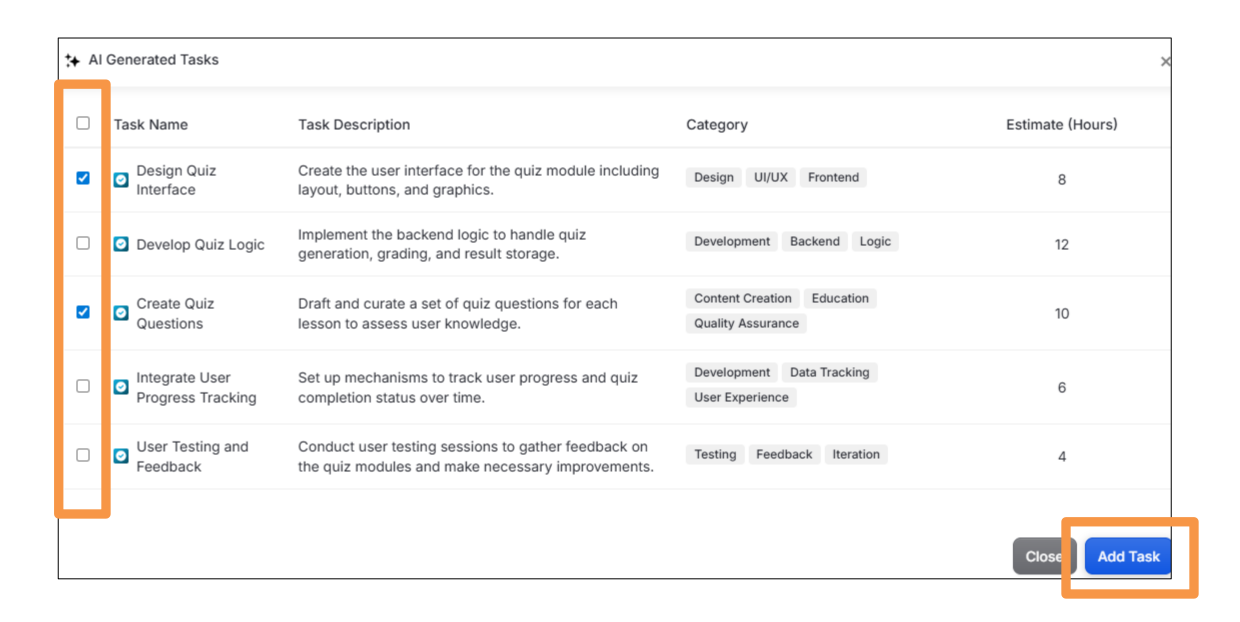






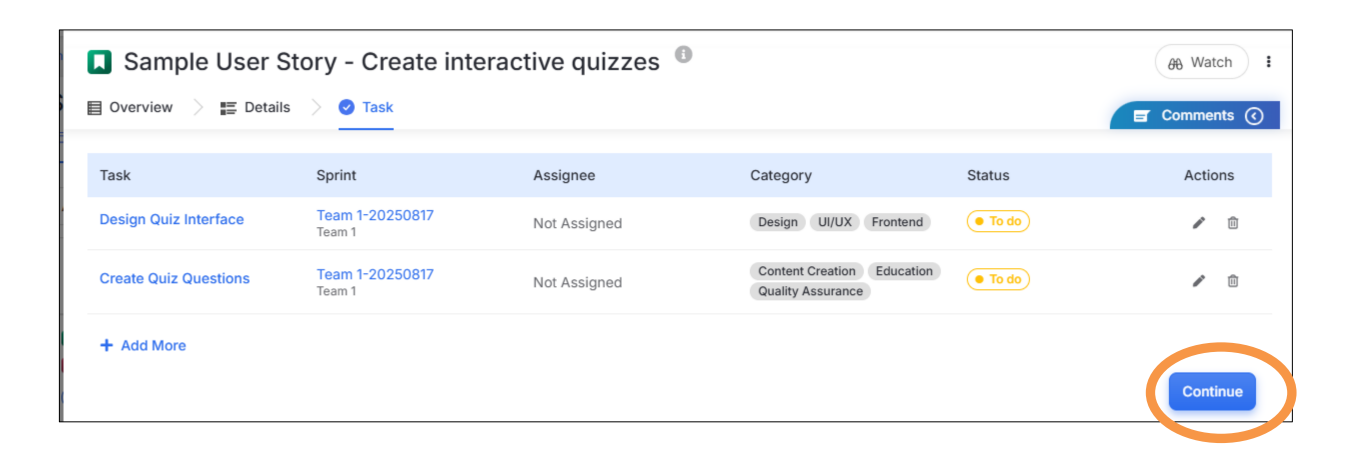
Please spend 3 mins reviewing all the tasks, descriptions, categories, and estimates. We hope this demonstrates the high quality of content offered by Vabro Genie Al!





- You can select as many
 Tasks from this list as you
 like, or add additional tasks
 manually.
- However, for this demo, select any two relevant tasks to add to the Scrumboard.
- Then, click "Add Task" to continue.

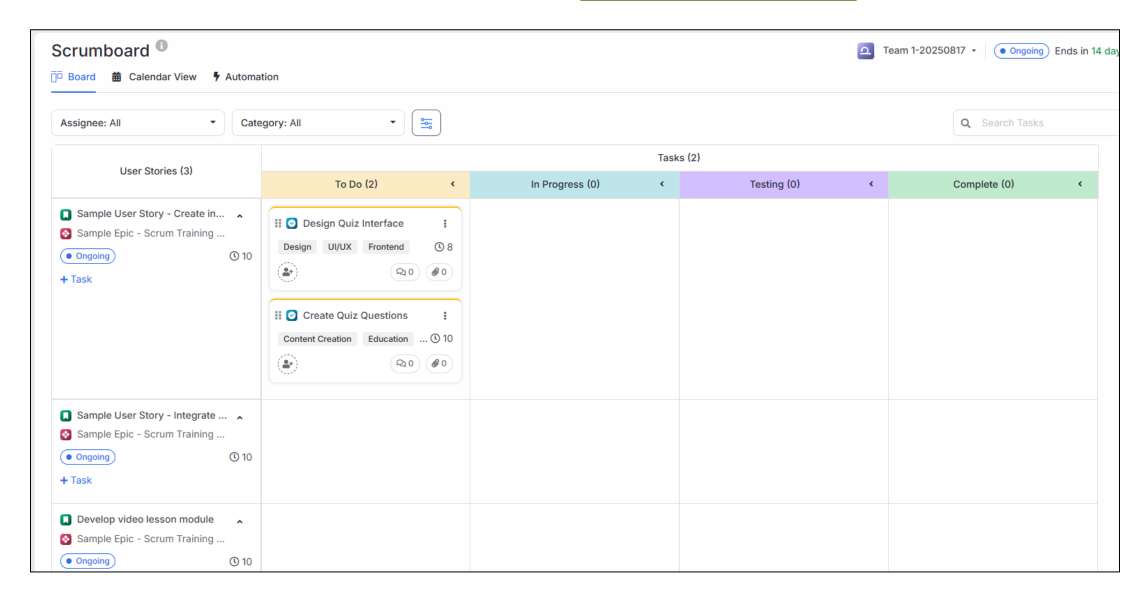




- Vabro.ai allows you to review the Tasks you selected.
- Then, click "Continue."

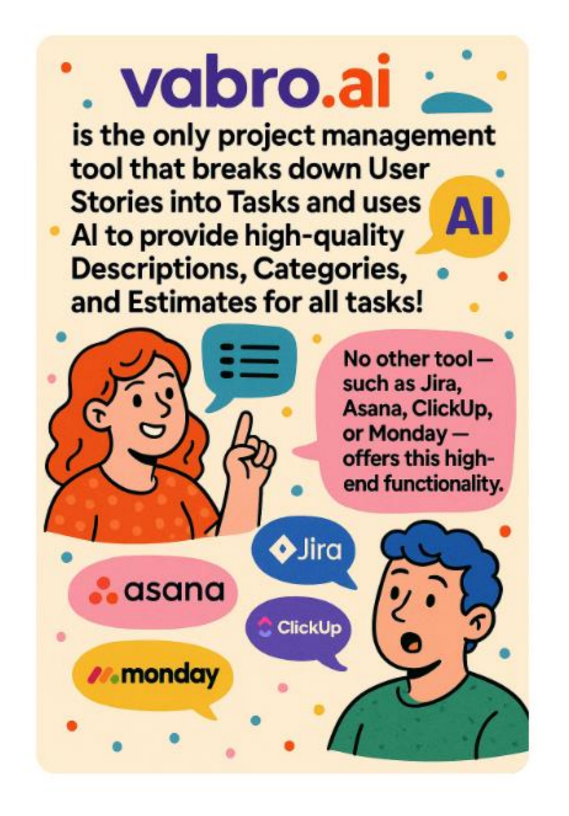






 You can easily see the tasks you added, now updated in the Scrumboard.







Theory about User Story completion and approval process

- 1. Scrum Team Members Complete all Tasks in a User Story. When all Tasks are finished, the User Story is marked as complete.
- 2. Scrum Master Verifies that all Tasks in the User Story are complete, then sends it for Product Owner approval.
- Product Owner Reviews the User Story against the Acceptance Criteria and Definition of Done, and either approves or rejects it.



Theory about User Story completion and approval process

- 1. Scrum Team Members Complete all Tasks in a User Story. When all Tasks are finished, the User Story is marked as complete.
- 2. Scrum Master Verifies that all Tasks in the User Story are complete, then sends it for Product Owner approval.
- 3. **Product Owner** Reviews the User Story against the Acceptance Criteria and Definition of Done, and either approves or rejects it.



Theory about User Story completion and approval process

- 1. Scrum Team Members Complete all Tasks in a User Story. When all Tasks are finished, the User Story is marked as complete.
- 2. Scrum Master Verifies that all Tasks in the User Story are complete, then sends it for Product Owner approval.
- Product Owner Reviews the User Story against the Acceptance Criteria and Definition of Done, and either approves or rejects it.



Theory about User Story completion and approval process

- 1. Scrum Team Members Complete all Tasks in a User Story. When all Tasks are finished, the User Story is marked as complete.
- 2. Scrum Master Verifies that all Tasks in the User Story are complete, then sends it for Product Owner approval.
- 3. Product Owner Reviews the User Story against the Acceptance Criteria and Definition of Done, and either approves or rejects it.



Theory about User Story completion and approval process

- 1. Scrum Team Members Complete all Tasks in a User Story. When all Tasks are finished, the User Story is marked as complete.
- 2. Scrum Master Verifies that all Tasks in the User Story are complete, then sends it for Product Owner approval.
- **3. Product Owner** Reviews the User Story against the Acceptance Criteria and Definition of Done, and either approves or rejects it.



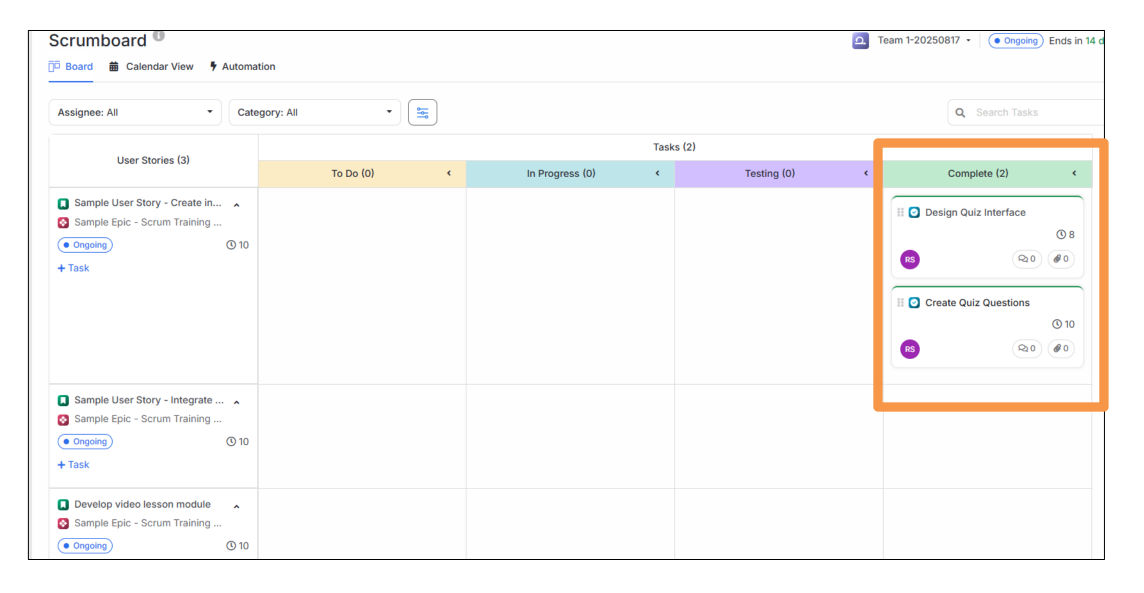
Theory about User Story completion and approval process

- 1. Scrum Team Members Complete all Tasks in a User Story. When all Tasks are finished, the User Story is marked as complete.
- 2. Scrum Master Verifies that all Tasks in the User Story are complete, then sends it for Product Owner approval.
- Product Owner Reviews the User Story against the Acceptance Criteria and Definition of Done, and either approves or rejects it.

3.6 Practice a Scrum project with Vabro.ai



1. Scrum Team Members - Complete all Tasks in a User Story.

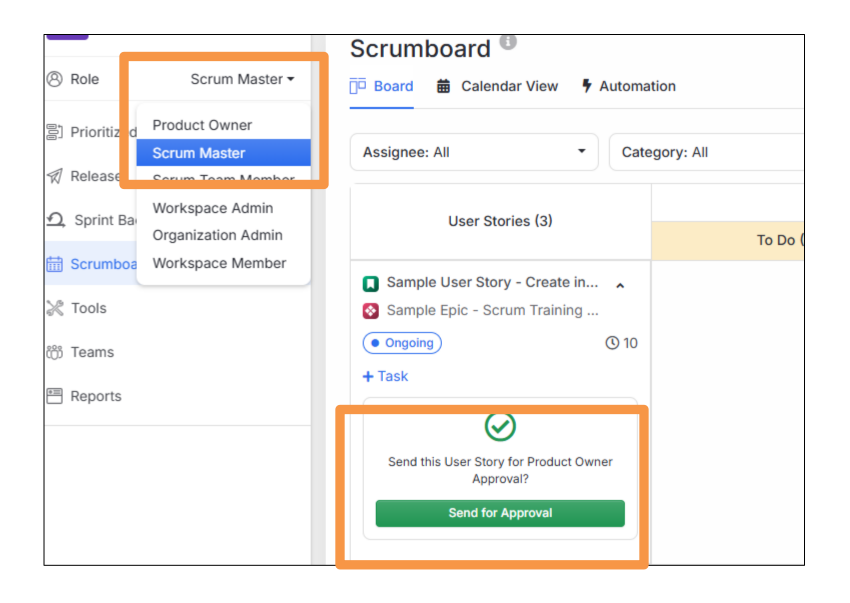


- As a Scrum Team Member, you can move tasks from "To Do" to other columns such as "In Progress," "Testing," and "Complete."
- Note: Rules about who will be allowed to move tasks to the left in a column can be set in the Admin settings later.
- Try moving tasks between columns to better understand how easy it is to work in the Vabro Scrumboard.
- Move both the tasks in the first User Story to "Complete" – that shows that User Story is Completed for review.

3.6 Practice a Scrum project with Vabro.ai



2. Scrum Master – Verifies that all Tasks in the User Story are complete, then sends it for Product Owner approval.

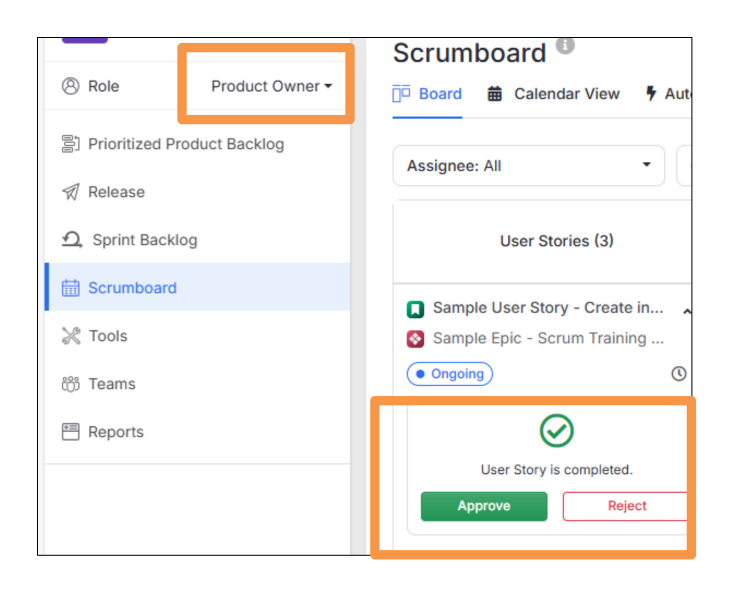


- Now, change your role to Scrum Master.
- You will notice that for User Stories where all Tasks have been completed by the Scrum Team Members, an option appears: "Send User Story for Product Owner Approval?"
- Click the "Send for Approval" button. There will be a popup to reconfirm and you can click on "Send" button.

3.6 Practice a Scrum project with Vabro.ai



3. Product Owner – Reviews the User Story and either approves or rejects it.



- Now, change your role to Product Owner.
- For completed User Stories, you will see a notification that says: "User Story is Completed."
- The Product Owner can review the User story against the Acceptance Criteria and Definition of Done, and either approve or reject it.
- Click the "Approve" button and fill in the details in the subsequent popup to approve the User Story but if the Product Owner rejects a User Story, they need to provide a comment explaining the reason for rejection.

3. Practical Implementation of Scrum with Al Using Vabro.ai





Setting up your Vabro.ai account (5 mins)



Using Vabro Genie AI to Set Up your entire project using your own AI prompt (5 mins)



As a Product Owner, create, edit. prioritize and estimate Epics, User Stories and more (45 mins)



- As a Scrum Master, create and edit the Sprint Backlog, pull User Stories to Sprints, estimate User Stories, and manage Sprints (30 mins)
- As a Scrum Team Member, work on the Scrum Board and create deliverables (27 mins)
- 6. 150+ Features – Bigger and Better (3 mins)



3.7 150+ Features – Bigger and Better



 Cannot cover all the features of Vabro.ai in this demo - this demo is sufficient to help you get started with Vabro.ai.

- Explore additional Al-powered features as you become familiar with Vabro.ai, and implement new features later based on your business requirements and use cases.
- For more details, please visit:
 - Vabro.ai → Products → Frameworks
 - Vabro.ai → Products → Features and Capabilities
 - Vabro.ai → Products → Templates

3. Practical Implementation of Scrum with Al Using Vabro.ai





Setting up your Vabro.ai account (5 mins)



Using Vabro Genie AI to Set Up your entire project using your own AI prompt (5 mins) 2.



As a Product Owner, create, edit. prioritize and estimate Epics, User Stories and more 3. (45 mins)



- As a Scrum Master, create and edit the Sprint Backlog, pull User Stories to Sprints, estimate User Stories, and manage Sprints (30 mins)
- 5. As a Scrum Team Member, work on the Scrum Board and create deliverables (27 mins)
- 150+ Features Bigger and Better (3 mins) 6.





Index



- Webinar Format and Prerequisites
- Scrum Overview and Why use Scrum?
- Practice a Scrum project with Vabro.ai
- Get your SACTM Certification!



Next Steps



4. Get your SACTM Certification



To get the **SAC**TM certification,

- Complete the Vabro.ai demo included in this webinar.
- Upload a screenshot of the Scrum Board you created, with at least one User Story and two tasks.
- The Scrumstudy team will review your submission and award the certificate within 2 business days.

For more details about this certification exam, please visit Scrumstudy.com -> Certification -> Scrum with Al Certified (SACTM)

To apply for this certification, you can

- Click on the link available in this webinar
- Visit: https://www.scrumstudy.com/account/register

If you have completed this webinar and the Vabro.ai demo, you can upload an image of the Scrum Board created now during the session to receive your SAC™ Certification!

4. SACTM Certification



To get the SAC™ certification,

- Complete the Vabro.ai demo included in this webinar.
- Upload a screenshot of the Scrum Board you created, with at least one User Story and two tasks.
- The Scrumstudy team will review your submission and award the certificate within 2 business days.

For more details about this certification exam, please visit Scrumstudy.com -> Certification -> Scrum with Al Certified (SACTM)

To apply for this certification, you can

- Click on the link available in this webinar
- Visit: https://www.scrumstudy.com/account/register

If you have completed this webinar and the Vabro.ai demo, you can upload an image of the Scrum Board created now during the session to receive your SAC™ Certification!

4. SACTM Certification



To get the SAC™ certification,

- Complete the Vabro.ai demo included in this webinar.
- Upload a screenshot of the Scrum Board you created, with at least one User Story and two tasks.
- The Scrumstudy team will review your submission and award the certificate within 2 business days.

For more details about this certification exam, please visit Scrumstudy.com -> Certification -> Scrum with Al Certified (SACTM)

To apply for this certification, you can

- Click on the link available in this webinar
- Visit: https://www.scrumstudy.com/account/register

If you have completed this webinar and the Vabro.ai demo, you can upload an image of the Scrum Board created now during the session to receive your SAC™ Certification!

Index



- Webinar Format and Prerequisites
- Scrum Overview and Why use Scrum?
- Practice a Scrum project with Vabro.ai
- Get your SACTM Certification!



5. **Next Steps**



5. Next Steps



Thank you for joining this webinar!

We hope you enjoyed it and gained valuable insights. Kindly submit your feedback using the link available in the webinar portal. Please take **3 minutes** to provide your feedback now.

Note that you will receive a certificate for completing this webinar after submitting your feedback for this session.



5. Next Steps



Please ensure that you obtain your highly valued SAC™ certification, and display it on your LinkedIn profile, and other Social Media.

Please refer your friends and colleagues to this webinar. You'll earn discount vouchers and other benefits when you refer your colleagues to this webinar.



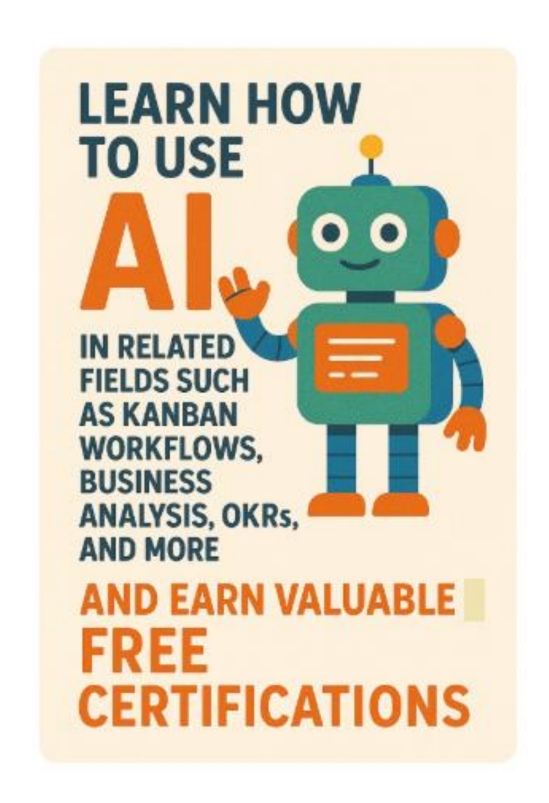
5. Next Steps



The learning doesn't stop here — explore other advanced certifications available at www.Scrumstudy.com

To learn how to use AI in related fields such as Kanban Workflows, Business Analysis, OKRs, and more, and earn valuable free certifications, please visit our partner websites:

- www.VMEdu.com
- www.Kanbanstudy.com
- www.BALearning.com
- www.OKRStudy.com
- www.6sigmastudy.com



All the best!

