

Sprint Review - 1

FIT2101 - Team Terang Bulan

Sprint Backlog

Priority	Product Backlog Item	User Story #	User Story	Story Point
1	Sign Up Page (Student)	3	As a student, I want to be able to create an account (sign up) for the system, so that I can use the system.	M
2	Sign In Page (Student)	4	As a student, I want to be able to sign in to a student account, so that I can use the system.	M
3	Sign In Page (Teacher)	2	As a teacher, I want to log in and land on the teacher account page.	M
4	Student Landing Page	5	As a student, after I logged in I want to be able to see the list of projects that I have at the current time.	M
5	Teacher Landing Page	11	As a teacher, I want to be able to see all the projects I made, so that I can monitor the projects.	M
6	Create New Projects	1	As a teacher, I want to be able to create new projects and set a due date so that I can see the team and their progress.	M
7	Assign student to a Project	8	As a teacher, I want to be able to assign students to the project so that they can start contributing to the project without the need to manually join by themselves	L
8	Better UI Design	12	As a user, I want to have a good UI design so that I can have good user experience.	L
9	Task Allocation Page	7	As a teacher, I want to be able to check the work distribution per task of each team member in a project, therefore I can have additional judgment on their mark based on their work allocation.	L
10	Add Task Contribution	6	As a student, I want to be able to input my progress and task contribution of a project to the app, therefore I can track the allocation of tasks between	XL

			<i>my team members and the teacher can view our progress and task allocations.</i>	
11	Task Detail Page	10	<i>As a teacher, I want to be able to see the detailed activity done for each student, so in the whole project so that I know why a student is tardy for a task.</i>	L

Priority	Product Backlog Item	Dev Story #	Developer Story	Story Point
1	-	1	As a developer, we want the software to be accessible from desktop and mobile, so that users can access it anytime and anywhere	L
2	-	3	As a developer, we will not use any front-end framework so that we can focus more on the back-end and database improvements	S
3	Database creation	2	As a developer, we want to create a user database so that users can sign up and login through the application	L
4	Signup and Signin Page	5	As a developer, we want to make sure that users need to login before going to the home page to prevent unsynchronized databases	M
5	Account Page	7	As a developer, I want to be able to see my profile information and manage it.	S
6	Task Detail Page	4	<i>As a developer, we want to create graph visualization to provide users the overall progression they have made for projects</i>	L
7	Create Project, Assign Student in Project Creation & Task Allocation	6	<i>As a developer, we want to make the teacher's account have special visibility, where that account can view and manage students projects while the student's account will not have that visibility</i>	XL

In Progress:

- Projects Main Page
- Create Project Page
- Project Database
-

Completed:

- Sign In and Sign Up page
- Account Database
- Account Information Page

Not-completed:

- Project Details Popup
- Add Contribution Page
- Create sub-task of a project page

Definition of Done:

Meets the user story, passes the code reviews, unit test coverage, running acceptance tests