

Product challenges

Date	06/10/2024
Sprint	3
Scribes	Melissa, Jaemin, Bernice, Shaun, Andrique, Gwyneth

Key:

- Dot points: discussion points
- @: updates

ID	Date	Challenge description, discussion and updates	Related Risks
1	06/10/2024	<p>Jaemin and Andrique were having trouble implementing the burndown chart. There were a lot of unknown troubles as to why the chart wasn't appearing in the first place.</p> <p>@(01/10/2024) Managed to figure out how to use chart.js, now moving onto actually grabbing data from the database in order to display a real burndown chart</p>	R6
2	6/10/2024	<p>Update task form having trouble displaying the old values to update tasks.</p> <p>@(06/10/2024) Managed to figure out how to update the users table and have it display old values in the update users form however the datetime field in task table and the task assignee is not displaying correctly.</p>	R6
3	11/10/2024	<p>Gwyneth is having issues with the team member login/password change. Where team members can login to the dashboard and change their passwords, the issue is with selecting logged in users and only changing that specific user's password.</p> <p>@(11/10/2024) Solved this issue by implementing express sessions and using the user_no running during the session to update the specific logged in user.</p>	R6
4	6/10/2024	<p>Bernice is having issues displaying task details in a modal. While the tasks are in a table format, she was struggling to connect the task row and its data with the modal.</p>	R6

		<p>@(11/10/2024) There are successful modals made in the project in which she is using them as a reference and trying to make it work. However, it is different from clicking on a button and clicking on a looping table row. Bernice asks the front-end group for assistance.</p> <p>@(13/10/2024) Melissa replied and joined in to help Bernice with the task.</p> <p>@(15/10/2024) Melissa managed to figure out implementing a modal display from clicking on a table row. Bernice followed her implementation and finished the task.</p>	
--	--	---	--