

La Vité

Vilen Milner Michael Rossinski Qi Hang Yang Tianyi Zeng Arnob Talukder

Sprint Tasks

Within sprint1, the focus is to finish the user stories that were not completed during sprint0. The group members that did not complete the assigned tasks from previous sprint will finish the task for the sprint. Members that completed the tasks from previous sprint will continue to do tasks for user stories that involve the forms to complete.

Each user story that had a form was separated into four different task that was common between the forms. These are: creating/updating table schema within database, creating/updating HTML front end for filling the form, creating/updating POST request that the front end communicates with the backend, and the servlets that processes the requests.

The story points were decided based upon the amount of fields of a given form. Each of the four tasks will involve all fields within the form. The more fields the form has, the more time each task will take.

Special considerations:

User stories of 8 and 9 were not planned to be finished within this sprint. The user stories were included in the planning because if members are available to do additional tasks in the sprint, the tasks could be worked on. It was defaulted to Tianyi Zeng (Tony), but any member could take the task(s).

Vilen is certain to work during this sprint, so placeholder tasks were planned.

Task breakdown

	User Stories	Task	Task Number	Story points
1	As William, a TEQ Customer Service employee, I want to be able to submit Community Connections forms and be able to fill in missing information	Create table schema for database	9	1
		Create HTML form to complete	10	1
		Create POST request to allow frontend to communicate with backend	11	1
		Create Servlet to process requests	12	1
2	As William, a TEQ Customer Service employee, I want to be able to submit Information and Orientation forms and be able to fill in missing information	Create table schema for database	13	3
		Create HTML form to complete	14	3
		Create POST request to allow frontend to communicate with backend	15	3
		Create Servlet to process requests	16	3
3	As William, a TEQ Customer Service employee, I want to be able to submit Employment Related Services forms and be able to fill in missing information	Create table schema for database	17	3
		Create HTML form to complete	18	3
		Create POST request to allow frontend to communicate with backend	19	3
		Create Servlet to process requests	20	3
4	As William, a TEQ Customer Service employee, I want to be	Create table schema for database	21	2

	able to submit Language Training - Client Enrolment forms and be able to fill in missing information	Create HTML form to complete	22	2
		Create POST request to allow frontend to communicate with backend	23	2
		Create Servlet to process requests	24	2
5	As William, a TEQ Customer Service employee, I want to be able to submit Language Training - Course Exit forms and be able to fill in missing information	Create table schema for database	25	2
		Create HTML form to complete	26	2
		Create POST request to allow frontend to communicate with backend	27	2
		Create Servlet to process requests	28	2

Total story points: 56