

Project Diary - Software Engineering and Testing

Team Name: Creature Date: 2/17/2025
Feature

Weekly Team Update

- Who is present at today's meeting?
 B00165280 Illia Stefanovskyi(A), B00161560 Jayson Baldemor(B), B00159322 Stella
 Bakac(C)
- Who is absent:

None

- What each member completed since last week:
 - Team Member A: Applying all changes made into new version including homepage, adding information onto trello board
 - Team Member B: Applying changes from the github from previous lab (Searchbar & CSS) creation of trello board. Draft creation/ documentation discussed on groupchat
 - Team Member C: Applying changes from the github from previous lab
 (Pet card display) creation of trello board. Creation of wireframe (see in trello board)
- Roles to be taken this week:
 - Team Member A: Dungeon Master Innovator & SCRUM Master: applying specific parts of pages such as header and exploring different types of functions to add
 - Team Member B: Part-time Underpaid Journalist: Documentation and report of project status and creating redirect links onto nav bar
 - Team Member C: Underpaid Freelancer: Creating Use case Diagram and also exploring with Illia with functions OR css (to make buttons or cat icons better and more organised)

Weekly Project Update

What is the current status of project?
 Undergoing devlopment of general use of website

Early development stage of website design and website theme fully decided

- What was decided upon after today's lab?

We decided on specific functions that need more work or more time to be spent on it

- What was achieved during this week and during today's lab?

We achieved the look of the nav bar including the redirect function to the pages specified

- What we agreed with supervisor/lab lecturer?

The creation of the login/register function is deemed unnecessary because itll be done for us in the future.

Project plans for next phase

What will be done next?

Full implementation of User interface

- When will the next task be done by?
- 1 2 weeks (not including lab days)