

Personal Portfolio

User Stories

I contributed to the user stories by helping to develop the user stories so that they conformed to the criteria for a quality user story. I ensured that the user stories were implementable and that each story was only a single story and not multiple stories in one. I also helped to create the acceptance criteria for all the user stories, ensuring that the acceptance criteria was implementable as unit tests.

Sprint Plans

I contributed to the sprint plans by ensuring that each sprint had a distinct theme so that as much business value could be delivered to the client as early as possible. I created tasks for sprint 1 and sprint 2 for each user story within each sprint.

properties.html

This is the webpage which displays all the properties currently present in the database. The main goal was to convert a static HTML template that had been created by Ahmed to a dynamic HTML template. As such, my contribution to this artefact includes code to dynamically generate property cards for every house in the database.

Other contributions include quality control related tasks such as cleaning up code errors, bugs and applying many comments to improve document maintenance. Code for the sorting filter box was cleaned so that the properties were correctly sorted. The layout of the filter box was then adjusted for improved visual quality and consistency.

property.html

This is the webpage which displays information on an individual property. As with the properties.html artefact, the main goal was to convert a static HTML document created by Ahmed to a dynamic HTML template. My contribution involves adding code to dynamically pull property information from the database. Information includes property description, property manager contact information.

Other contributions also include applying comments so to the document so that the code can be easily understood and so that it can easily be maintained.

models.py

This document is related to the website database created by Jordan. I have contributed to this document alongside Brennan by laying out the database with appropriate fields for each property. I have also added comments to the document to ensure that it is easily understood and easily maintained.