

Reflective Portfolio Summary

Interface Design

- Using a template freely available and referenced in the source code, I made adjustment to the interface, colour scheme, icons and the responsiveness of the website to create a framework from which to build our media vault, trying to keep in mind the criteria set by the development. Ideally it is intended to be a smooth and intuitive interface which makes it easy for a first time user to understand and use.

Server Setup

- One of my tasks was the setup and implementation of the server on which we could host the media vault rather than hosting a simulation locally. This involved setting up a Linux Server through Amazon Web Services, installing the correct software required for the implementation of the website. Along with this involves ensuring the correct and update versions of files as changes are made are uploaded correctly.

Sprint Plan

- My role as part of the sprint plan was to help identify the key parts of the plan and how they would best be broken down and the time that should be roughly allocated for the completion of each task.

Surveys

- As part of developing the media vault, it was important to gain feedback about the design of the website and what users thought could be improved. As a result I created a survey and asked people to complete it after using a version of the media vault.

Survey Summary

- After retrieving the completed surveys, my responsibility was to summarise the information gathered from the surveys and utilise this information as feedback for further improvements of the design.

User Stories

- As part of developing the user stories, part of my responsibility was developing acceptance criteria for each User story to ensure we were meeting the requirements of the clients.