

Upskilling Plan

For the scope of our project, our team has identified areas in our knowledge that needs attention to be able to deliver the project efficiently and without delays during times of development. This document's purpose is to identify the appropriate training strategies and activities required to achieve the desired learning outcome during the implementation of the scope of our project.

As our project involves our team being able to implement a quiz with a recommendation engine based on their values and where it ranks in the 5P's, designing and possibly prototyping adding the investment provider as a user to our website, our current training plan will be based of the requirements gathered through all workshops and meetings thus far.

Objectives

To be an effective training plan, our team should meet the following objectives:

- Have knowledge in investment providers, investment funds, schemes, and general finances to have a better understanding at what finappster is trying to achieve and get a shared understanding with our client.
- Since we are working in tandem with finappster tau, our team must understand their work and what they can deliver as most of our project is reliant on the data that they may be able to produce.
- Study the architecture of the existing code to help us plan out how to integrate our prototype within in
- Ensure an appropriate level of skill is reached to perform our roles

Method

Our training plan will involve the following procedures:

- Reverse engineering existing code
- Using online resources for checking code documentation and tutorials
- Writing small test codes to practice our knowledge before proceeding with the project plan
- Asking our mentor and/or our client for anything we're unsure about.

After analysing the each of our strengths and weaknesses in our skills analysis and identifying which technologies we need to learn to accomplish our project, it is crucial that we follow out the above stated procedures before we start the first sprint or before our development phase in our project plan to develop each user story efficiently and mitigate making mistakes or delaying the project.