

Introductory Meet – 16/01/2024

MoM

- Client Team:
 - Company – Digitalee Augumentum
 - 1. Mr. Ram (Plays the role of end customer)
 - 2. Mr. Raj – Technology Mentor and our POC
 - 3. Mr. Jagadish – Program Manager of the Company. – Ensures the delivery of our DASS project.
- The Gain from this Project – Actual Customer Scenario
- A formal Environment is preferred for Deadlines and Timings.
- Our Project is LearnPerk Ecosystem - (Need to ask for the YouTube video)
- Flow Chart:
 1. A button on Transit Provider (Bus, Car, Ola, Uber, etc.)
 2. A person clicks that button.
 3. The Person watches YouTube in the app itself.
 4. Earns incentives/rewards based on the time watched.
 5. Purchases through any E-Commerce app (Amazon, Flipkart, etc.)
 6. Here, the discount on a product is based on the incentives earned while the price has to be paid through real money.
- We are looking at Android Deployment for now.
- We must remember that a system that can be deployed on any Android phone is our end product.
- Some Questions from the question document are answered. They are updated in the question document.
- Some Guidelines:
 1. We must put our code in the GitHub repository at the end of the day irrespective of whether the code works or not.
 2. We have weekly meetings in which we must present our goal for the week.
 3. We need to organize ourselves into two sub-teams – UI and Backend. The ideal split would be 3 members for UI and 2 members for Backend.
- To be decided and submitted –
 1. All GitHub IDs

2. All G-Mail addresses
 3. Division of Sub-Teams
 4. Meeting Slot for weekly meetings
-
- Next week's goal-
 1. UI – Understand Android App Dev and set up the Dev environment.
 2. Back-End – Read up on Firebase, Firebase Account Setup.