Introductory Meet - 16/01/2024

<u>MoM</u>

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

16/01/2024 Page **1** of **2**

- 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.

16/01/2024 Page **2** of **2**