**---------------------------------------------------------------------------------------------------------------**

**MEETING WITH STAKEHOLDERS**

**DATE: 13/08/2021**

**TIME: 10:05 AM – 10:30 AM [ORIGNAL SCHEDULE 10:30 AM-11 AM]**

**---------------------------------------------------------------------------------------------------------------**

**PROJECT STAKEHOLDERS:**

|  |  |
| --- | --- |
| SR NO | NAME |
| 1 | JEASHHAL SHETH |
| 2 | HARNEET SINGH |

**---------------------------------------------------------------------------------------------------------------**

**ABOUT THE PROJECT – BREAKTIME**

**---------------------------------------------------------------------------------------------------------------**

***(Jeashhal):***

Develop a project that promotes mental health and physical health. Due to work from home people usually sit continuously for hours in front of their computer screens. This can have an adverse impact on their health. The aim of the project is to make people move away from their seat. The model should be a subscription-based model where people would just come up and sign themselves up. Send messages/notifications to registered users asking them to take a break and perform some kind of activity based on their interests. Send the messages/notifications on an intermittent basis every 1.5 to 2 hrs. Try creating a random calendar of a person’s day and send him/her notifications according to that. Make the notifications more fun and interesting such that the registered user will be interested to perform that activity.

***(Harneet):***

Design deliver and deploy on GCP. Have an access to 1 App engine Database 1 Cloud source repository and cloud build access for creating the CI/CD pipelines. Use these services to deploy solution on GCP.

**---------------------------------------------------------------------------------------------------------------**

**EVALUATION CRITERIA:**

**---------------------------------------------------------------------------------------------------------------**

Effective use of cost for the deployment on GCP will be a part of evaluation criteria. The project will also be evaluated on the basis of tech curriculum learning and the MVP outcome. If the project is not deployed on GCP it won’t be evaluated.

**---------------------------------------------------------------------------------------------------------------**