**CS 440 Meeting Minutes**

**Group:** 14 **Date**: 4/17/2021 **Time:** 17:30PM **Duration:** 30 minutes

**Present, on time:** Alekh Meka, Ayaan Siddiqui, Karan Vishwakarma, Maseeh Khan

**Present, not on time:** None

**Absent:** None

**Synopsis**

This week the group was focusing on presenting the functionalities of the coding project and testing the developed components in the GPS trails website. The PowerPoint presentation will help to give a glimpse of the functionalities of the product and its future scope for different opportunities.

**Recent Individual Accomplishments:**

The group was working on making the application more errorless and testing the components for boundary test cases that might crash the website. Alekh worked on the add trails section to test the component for different input reviews. Ayaan was working on testing the users on the login component and changing the session on the website. Karan increased the accuracy of the trail by reducing the difference between trail coordinates. Maseeh worked on testing the subtrails sections for a better user experience.

**Current Individual Activities:**

Currently, the group is focusing on the documentation and providing a comprehensive overview of the components developed in the GPS Trails. Alekh is focusing on the documentation of the coding project and testing the add trails component. Ayaan is testing the user information inputs and working on documentation of the components. Karan is working on testing the explore section and documentation of the development project. Maseeh is focused on documenting the sub trails section of the GPS Trails and performing integration testing.

**Individual Action Items:**

* **Ayaan:**
  + Work on the login credentials input and documentation of the components.
* **Alekh:**
  + Focus on documentation of coding project and testing the add trails section
* **Karan:**
  + Work on testing the documentation of the explore section and testing it.
* **Maseeh:**
  + Work on documentation of the sub trails section and perform integration testing.