**SWE66733 – Emerging Software Engineering Processes – Dr. Reza parizi**

**Group 2**

**Matt Decker**

**Devika Kandel Neupane**

**Ifeanyi Okoye**

**Cameron Page**

**Short Term Goal:**

Team 2 is building an app called [AccessAdventureApp](https://github.com/Decker-Matthew-R/AccessAdventureApp) which is useful for all users who are looking for various recreation adventurous activities like hiking, various sports, or indoor games like Dungeons and Dragons. We strive to make [AccessAdventureApp](https://github.com/Decker-Matthew-R/AccessAdventureApp) a user-friendly mobile app for people who are looking for various types of activities. The AccessAdventureApp mobile app will allow users to pair up with people who love similar activities. Unlike other apps, this product will have the feature and programs to include people of all ages and with disabilities from all over the world as well as connect people with thousands of different activities from outdoor recreation to indoor video gaming.

**Long Term Goals:**

Our long term goals include building a community of people who are interested in connecting with each other. This means growing our user base by including more and more activities. We hope to incorporate a map function into the app which will allow users to see activities that are ongoing in their area and to join them if they are interested. This will be a great benefit for people wishing to try new activities or users who are new to a particular area. Users will have the ability to customize the app as per their requirements and the location where they belong to. Social networking features also can be a plus, allowing users to share photos and details of their journey afterward. The app has the tracks recording function that records users' time, distance, and speed so the user can monitor their progress. The app also provides information of programs and opportunities for kids and people with disabilities of all ages.