**Date:** 24/10/2019

**Not In Attendance:** N/A

**What’s Been Done since the Previous Meeting:**

**Kieran:** (First group meeting)

**Ibraheem:** (First group meeting)

**Taylor:** (First group meeting)

**James:** (First group meeting)

**What’s Being Done:**

**Kieran:** (First group meeting)

**Ibraheem:** (First group meeting)

**Taylor:** (First group meeting)

**James:** (First group meeting)

**Further Discussion:**

Group discussed possible programming languages to be used. C# and Python. Group has decided that Python will be the language used for the project development. Looking at using GitHub – have also signed up for Basecamp for project management and progress tracking. Discussed VisualStudio and IntelliJ as potential compilers for the project.

Generated scenarios will place users on a time limit. Group likes idea of having more than one potential scenario (autonomous cars, aeroplanes, etc.). Ethics generation will at first be random, but should generate later scenarios based on the user’s previous choices.

Program should collect data on the choices made by the user; the fictional characters used in the scenario should vary in description/background.

Discussed whether scenarios should be placed on a time limit; forces user to make a choice without giving them an unlimited amount of time to think about it. Need to further discuss how long the time limit should be.