**CPSC-335 Project-2 Cave-16**

**Standup Status Report**

**Standup Status:**

**Team:** JVJ = Jalen Jackson, Victoria Tran, Justin Castillo

**Jalen:**

1. **Completed:**
   1. Created *index.html* - The webpage
   2. Created *styles.css* - The stylesheet
   3. Created *room.js* - Class that stores the name and coordinates of a room
   4. Created canvas to add text for room coordinates
   5. Created *cave.js* - Stores all of the rooms and links them to each other
2. **Plan to Complete:**
3. **Obstacles:** Meeting up with team

**Victoria:**

1. **Completed:**
   1. Analyzed Big-O runtime
   2. Debug
   3. Create readme.txt
2. **Plan to Complete:** Big- O Paper
3. **Obstacles**: Communicating as a team & Still Learning Javascript

**Justin:**

1. **Completed:**
   1. Edited code for cave.js
   2. Analyzed Big-O runtime
   3. Added Comments
2. **Plan to Complete:** Big-O
3. **Obstacles:** Figuring out equation for Big-O & Communicating with team

**Progress Board**

1. Set up initial layout
2. Created *index.html* - The webpage
3. Created *styles.css* - The stylesheet
4. Created *room.js* - Class that stores the name and coordinates of a room
5. Write a function that will find the path from the mouth to the next room
6. Debug
7. Analyzed Big-O run-time
8. Write Big-O analysis paper
9. Edit paper
10. Create Readme.txt

**Issues:**

1. How many total rooms do we know exist?
2. How many total paths
3. Allocating time for meetups