**Total Presentation Time:**

10 minutes

**Presentation Pieces:**

Your presentation will have two pieces:

1. Video Presentation

2. Group Presentation

**Video Presentation(2-4 minutes)**

Create a YouTube video that presents your project.

The video should have the following items:

* + Intro
    - Identify the problem that your software is going to solve. You will talk later about how your app is fixing this problem.
    - Think about a catchy hook to pull your audience in.
  + Purpose
    - Tell us: What is the purpose of your software?
    - How is your software solving that problem?
  + Walkthrough
    - Complete a walkthrough of your application.
    - Try to give a hypothetical scenario of someone using the app.
  + Conclusion
    - Reiterate how your app is solving a problem.
  + About the App
    - Give an overview of what technology was used.
    - The technology that was used while developing this application includes Angular2, Firebase as our hosting service and database, Visual Studio Code as our IDE.
  + More
    - Tell us how we find out more about your app.
    - You can find out more about our app by going to either of our github pages.

**Group Presentation(5-7 minutes)**

You will be asked to present the app live to everyone and with your partners. The presentation to us can be directed towards fellow classmates. In other words, you don’t have to pitch your app to us. Tell us more about the process and your experience in creating this app.

* About the Team
  + Tell us a little about the team that built the app
    - Our team has consisted of James, Jon, & me.
* Intro to App
  + Tell us about you and your product. How did you come up with the idea?
    - Today we presenting our Travel Buddy application. We decided to agree on a topic we each had some interest in. After writing out our personal interests, we came up with traveling, which is when a traveling application became agreed upon.
* Documents
  + Briefly show some of your documents (TDD, Test Plan, JIRA Board, etc.).
    - Show Documents (TDD, Test Plan, JIRA Board, etc.).
  + Talk about how the planning went for this application
    - Started out planning our application making our TDD, after completing the TDD we moved to wire framing. We then planned out each task our Team JIRA Board to get prioritize.
* Video
  + Show us the video of your product.
    - VIDEO
* Metacognitive Talk
  + Talk about what you completed successfully. What went well?
  + Talk about your struggles. What was the hardest part of building this app?
  + Talk about lessons learned. What were the most valuable lessons learned here in developing this app as a team?
    - Our greatest learning experience was consisted of merging. We learned the hard way by waiting too long to merge our projects together.
* Future
  + Tell us a few things that you might like to add to this application.
    - In the future we would like to add a messaging component along with a component to book trips rather than through Facebook messenger.
* Questions
  + Be sure to ask the audience for questions. Wait for them to ask the questions…You want at least 3.