**Presentation Requirements**

1. Must have at least two server-side APIs
   1. Google Map API
   2. Google Location Services
   3. Google Listing
2. Must use as CSS framework other than Bootstrap
   1. Bootstrap
   2. JQUERY
3. Must use client-side storage persistent data.
   1. Save locations into memory after search
   2. User login saved under localStorage (save users and all their choices in key value pairs in local storage
4. Must have a polished UI
   1. Elements of a polished UI
5. Must meet good quality coding standards
   1. Have everyone review the code for coding standards.
6. Must NOT use alerts, confirms, or prompts (look into modals).
   1. Will we need prompts?
7. Must be deployed to GitHub Pages.
   1. <https://github.com/kthomasnj/Premium_Hotel_Search>
8. Must be interactive (i.e: accept and respond to user input)
   1. Interactive

**Today’s Project Checklist**

1. Project Title
   1. Premium Hotel Search
2. Project description
   1. Description
3. User Story
   1. AS A: Frequent Traveler
   2. I WANT: to search for premium Hotels near my destination
   3. SO THAT: I can stay in style frustration-free wherever I go
4. Wireframe or sketch of the design
   1. Wireframe
5. APIs to be used
   1. Google Map API
   2. Google Location Services
   3. Google Listing
6. Rough breakdown of tasks
   1. Gilbert/Kim will provide details

**Minimum Viable Product**

1. Who is your audience?
   1. Audience
2. What is the problem that the product will address?
   1. Problem
3. How does the product solve that problem?
   1. solution

**Tasks**

* Create Gmail account for Google API – Ruth (Done) - [RUTBCGroup3@gmail.com](mailto:RUTBCGroup3@gmail.com)
* MS Project file for project. - Gilbert
* Presentation
* Wireframe
* Readme – Kim
* Logo – Kim
* Elevator Pitch
* Project Power – Kim
* Favorite List Save to Local Storage - Keith