| User Story: As a user, I would like to see the suggestions while inputting the destination                           |               |                  |
|--|---------------|------------------|
| Tasks  | Estimate time | Owner            |
| Application shows the possible destination as an autocomplete list for the textbox                                   | 2 hours       | Nathan           |
| User Stories: As a user, I would like to see the shortest path to my destination highlighted on the map              |               |                  |
| Tasks  | Estimate time | Owner            |
| Specify the navigation nodes and configure the database to make these nodes be able to correspond to any destination | 6 hours       | Yao              |
| Create the database for the edges between all the navigation nodes   | 4 hours       | Zilun            |
| Apply the shortest path algorithm to find the route to the destination   | 4 hours       | Yao              |
| Show the path on the map screen  | 4 hours       | Gott             |
| User Story: As a user, I would like to have a step-by-step instructions to guide me to the destination               |               |                  |
| Tasks  | Estimate time | Owner            |
| Automatically generate the instruction from the path between any two navigation nodes in the route                   | 8 hours each  | Yao<br>Zilun     |
| Automatically generate the instruction from the navigation node to the real destination                              | 8 hours each  | Zilun<br>Nathan  |
| Design a UI for showing the instruction on the screen  | 4 hours       | Gott             |
| Implement the UI and interactions for this screen  | 10 hours each | Gott<br>Xiaojing |
| Provide the way for the user to respond whether he/she has completed each step of the instruction or not             | 4 hours       | Zilun            |
| User Story: As a user, I would like be able to re-input my location if I am away from the                            |               |                  |

| directions.  |   |  |
|--|---|--|
| Tasks  | Estimate time                               | Owner                                      |
| Design a screen to help user to re-figure out where they are   | 4 hours                                     | Gott                                       |
| Implement this helper screen and connect it to the existing QR-code scanner and the manual location input  | 8 hours                                     | Xiaojing                                   |
| Re-calculate the shortest path and restart the navigation  | 4 hours                                     | Yao  |
| User Story: As a user, I would like to have easy-to-find qr code on the wall at every corner,crossroad and entrance  |   |  |
| Tasks  | Estimate Time                               | Owner                                      |
| Print the qr codes out and put it on the corners and entrances of the test building  | 30 minutes                                  | Nathan                                     |
| User Story: As a user, I would like to be able to manipulate the map to view where I am better   |   |  |
|  |   |  |
| Tasks  | Estimate Time                               | Owner                                      |
| Tasks  Implement scrolling the map vertically and horizontally   | Estimate Time 4 hours                       | <b>Owner</b> Nathan                        |
| Implement scrolling the map vertically and   |   |  |
| Implement scrolling the map vertically and horizontally  | 4 hours                                     | Nathan                                     |
| Implement scrolling the map vertically and horizontally Implement zooming the map in and out. User Story: As a user, I would like to have a good   | 4 hours                                     | Nathan                                     |
| Implement scrolling the map vertically and horizontally Implement zooming the map in and out. User Story: As a user, I would like to have a good user experience using an app  | 4 hours 6 hours                             | Nathan<br>Nathan                           |
| Implement scrolling the map vertically and horizontally  Implement zooming the map in and out.  User Story: As a user, I would like to have a good user experience using an app  Tasks  Implement the mobile-app-like transitions  | 4 hours 6 hours Estimate time               | Nathan Nathan Owner Gott,                  |
| Implement scrolling the map vertically and horizontally Implement zooming the map in and out.  User Story: As a user, I would like to have a good user experience using an app  Tasks  Implement the mobile-app-like transitions between pages   | 4 hours 6 hours  Estimate time 8 hours each | Nathan  Nathan  Owner  Gott, Nathan  Gott, |
| Implement scrolling the map vertically and horizontally  Implement zooming the map in and out.  User Story: As a user, I would like to have a good user experience using an app  Tasks  Implement the mobile-app-like transitions between pages  Design and Implement the navigation menu  User Story: As a user, I would like to be able to communicate with people who are currently | 4 hours 6 hours  Estimate time 8 hours each | Nathan  Nathan  Owner  Gott, Nathan  Gott, |

| Show the available users inside the building                       | 6 hours | Zilun |
|--|---------|-------|
| Allow the user to request help from the person inside the building | 6 hours | Yao   |
| Allow the user to set the status offline                           | 2 hours | Yao   |