Team GPStuy (William Lu, Jason Tung, Jeffrey Wu, Ivan Zhang)
SoftDev pd7
P05 -- Fin
F 2019-05-10

Project Name: GPStuy

Using **Bootstrap**

Project Description:

- Google Maps system for travel throughout Stuyvesant High School
- No account necessary
 - Guests can input 2 locations (i.e. room numbers) and we will map directions between those places
 - Directions can be:
 - 1. On the same floor: shortest path on the same floor
 - 2. On separate floors: map the instructions including staircases, escalators, elevators
 - Include options for if escalators OR elevators are NOT to be used
 - Directions will be imaged on 2D map layout of Stuy
 - Directions will be given in terms of left/right turns, distance to walk
- Students can make accounts
 - Will be able to input their schedules
 - Map instructions from one class to another
 - Map estimated travel time between classes
 - Allow users to adjust their travel times (i.e. how fast/slow they walk)
 - Use these travel times to give users more accurate results
- Extra features:
 - 3D imaging of Stuy (i.e. Google Maps Street View)
 - Add detailed descriptions and images for each Stuy room (i.e. department, courses taught)
 - Combine Mr. Brook's Schedule Choice with webpage so students know what period it is
 - i.e. account for A or B day schedules
 - Implement Parent accounts for PTC
 - Parent accounts can be linked to student accounts
 - Add directions to restaurants by Stuy

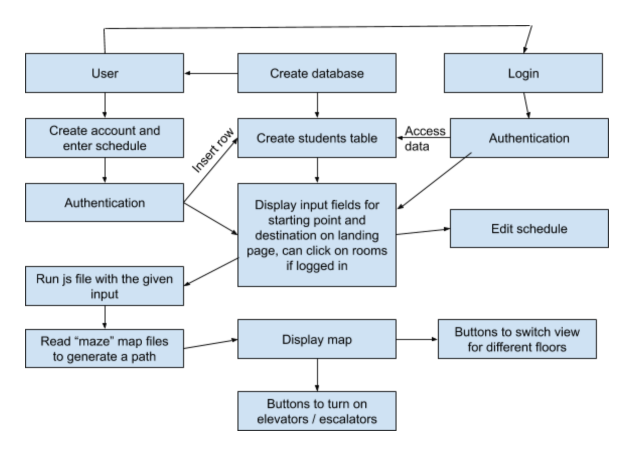
Project Manager: William Lu

<u>List of Program Components:</u>

- Computerized layouts for each floor of Stuy
 - o i.e. ASCII maps of Stuy

- Algorithm to calculate best route between rooms: has to account for elevators, stairs, and escalators
 - Add parameters to algorithm to make NO escalator and NO elevator routes possible
- Landing page
 - Allow guests to enter two rooms and map the best route between them
 - Tell logged in Users their current class and route to next class
- Create SQLite database which stores the data about:
 - Each user and their login information
 - o Each user's schedule
- Authentication allows only logged-in users to save a schedule
 - Logged-in users can input custom parameters (i.e. their travel time between 2 rooms) so that system can return accurate estimated travel times
 - Logged-in users can edit their schedules
- Logout capability
- Page templating to show
 - step by step instructions
 - o next to a 2D layout map with route to end
- Non-core features
 - Making the website aesthetic to make the site user-friendly
 - Add accounts so that parents can inherit child's schedule
 - Add 3D street view-esque imaging of Stuy
 - o Implement schedules and period timing (i.e. Brook's Schedule Choice) with website
 - Add direction functionality to restaurants by Stuy
 - Add system for admins/users (via crowdsource) to add warnings (i.e. room changes, congested stairwells, broken escalators)
 - Add descriptions and images for each room

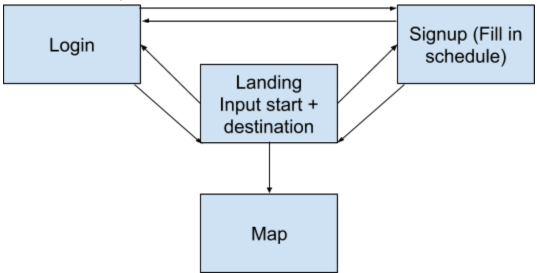
Component map/Explanation visualizing relationships between components:



Database Schema:

<u>Students</u>	
Field	Туре
Name	TEXT
Username	TEXT
Password	TEXT (Hash)
Period 1	TEXT
Period 2	TEXT
Period 10	TEXT

Front End Site Map:



Breakdown of Tasks and Group Member Assignments, ordered in priority:

- 1. Create a GitHub repo (William)
- 2. Start with Flask Starter Kit (William)
- 3. Get layouts of Stuy (Ivan)
- 4. Transform visual layouts (i.e. PDF) into ASCII replicas (Ivan)
- 5. Create algorithm to calculate best route between rooms (Jason)
- 6. Create landing page for Guests
 - a. Implement 2D map with correct route (William)
 - b. Add step by step instructions (Jason)
- 7. Add options for No Elevator and No Escalator (Jeffrey)
- 8. Create database to store student accounts with correct fields (Jeffrey)
- 9. Add User sign up, log in, log out pages on the website (Jeffrey)
 - a. Account creation on the website, Sign Up Form and Page
 - b. Account login and authentication, Sign In Form and Page
- 10. Create database to store student schedules (Ivan)
- 11. Allow students to input their schedules on the website (Ivan)
- 12. Allow students to edit their schedules (Ivan)

Extra Features

- 13. Add descriptions and images to each room (William)
- 14. Combine Mr. Brook's Schedule Choice timing (Jason)
- 15. Implement Parent accounts (Ivan)
- 16. Add directions to nearby restaurants (Jeffrey)
- 17. Allow users to submit requests (i.e. broken escalator, congested stairwell, change of room) (Ivan)

Tasks being done concurrently:

1. Maintaining devlog (Everyone)

- 2. Revising Design Doc (William)
- 3. Entries in devlog addressing mid-development modifications (William)