Created function for Dijkstra’s shortest path and created functions that would use it and a map of rooms to hallways to find the shortest path between two rooms for the backend.

Fixed formatting issues in locations.py (objects) and dataloader.py (contains hardcoded structure of Stevenson) on backend.

Moved tests for locations.py from console print statements to Travis CI using pytest on backend.

Created Travis tests for dataloader.py (Stevenson structure) and shortest\_path.py (find shortest path between rooms)

Moved Django server from running on a local machine to an AWS EC2 instance.