

The HOS instructions for this did not specify to write a paragraph about what I learned, but since we did it in all previous weeks I figured I would.

Two semesters ago I did an implementation of Dijkstra's algorithm in Python where a user could draw a map and then the algorithm would find and highlight the shortest path. So this exercise was mainly review for me. It is good to revisit these algorithms to help firm them up in my head. Below is a picture from the application:

