

Evaluation: Lab 6

Name: _____

- ☐ **(55 points) Proper Dijkstra's Algorithm Implementation**
 - ☐ (40 points) run – valid Dijkstra's algorithm implementation
(i.e. uses priority queue appropriately and checks distance for all neighbor nodes)
 - ☐ (15 points) returnPath – assembles new path from toEdge map
- ☐ **(20 points) All unit tests pass**
- ☐ **(25 points) Pseudocode algorithm(s) present alongside Java code**

Grade:

Notes: