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I have had a very difficult time trying to change the queue to a priority queue.	
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* List any other comments/feedback here (e.g., whether you	
* enjoyed doing the exercise, it was too easy/tough, etc.).	
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The files I submitted were: adjacent.c, adjacent.h, and report.pdf, adjacent.h is a header for the .c file.

The compile line I used for this project was:

gcc -Werror -Wall adjacent.c -o adjacent -Im

./adjacent (insert map.txt) (insert query.txt) will start the program.

I enjoyed the project, originally I thought it was too easy but it was very difficult to make faster and guarantee the shortest path and not just a short path.

NOTE (again): I used the math and limits libraries for the pow function and MAX_INT. I used the pow function to find the distance between two vertices. Used MAX_INT to be "infinite".