

# Reflection

(1) In retrospect, what could you have done better to reduce the time you spent solving this assignment?

I could have managed my time better. I spent a lot of time reworking the implementation of the previous homework to minimize the runtime of my classes when dealing with a large dataset such as courses.csv. I also would have implemented the BFS search with the ability to delete pathing when coming to a dead end. I forgot to do this initially by accident and spent way too much time figuring out my simple error.

(2) What could the Principles of Software staff have done better to improve your learning experience in this assignment?

It thought this material was clearly covered in class. With help from TA's and the professor, this homework overall was not a bad homework.

(3) What do you know now that you wish you had known before beginning the assignment?

I is particularly important to implement a BFS search that has the ability to delete incorrect paths when changing the direction the algorithm is searching.