

Philip Knott  
CSCI 2275  
2019

### Project Proposal: Campus Directions

For my final project, I will create a program that will give the user the shortest path between two points on CU Boulder campus. It will be programmed with c++, implementing a graph with vertices representing various different points on campus, with edges representing paths between points. The user will be prompted to select two locations (a starting point and a destination), of which the shortest path between those two points will be outputted to the user.

This is an independent project.