



SWJTU-Leeds Joint School

# Coursework Submission – Cover Sheet

*\*Please complete ALL information\**

Leeds Student ID Number: 201199581

SWJTU Student ID Number: 2017110248

Student Name: Kang Liu

Module Code & Name: XJCO1921 Programming Project

Title of Coursework Item: Second Project Planning Report

For the Attention of: Dr Mark Walkley

Deadline Time: 5pm

Deadline Date: Friday, 1<sup>st</sup> March

Student Signature: Kang Liu

**For office use:**

date stamp  
here

## DECLARATION of Academic Integrity

I am aware that the University defines plagiarism as presenting someone else's work, in whole or in part, as your own. Work means any intellectual output, and typically includes text, data, images, sound or performance.

I promise that in the attached submission I have not presented anyone else's work, in whole or in part, as my own and I have not colluded with others in the preparation of this work. Where I have taken advantage of the work of others, I have given full acknowledgement. I have not resubmitted my own work or part thereof without specific written permission to do so from the University staff concerned when any of this work has been or is being submitted for marks or credits even if in a different module or for a different qualification or completed prior to entry to the University. I have read and understood the University's published rules on plagiarism and also any more detailed rules specified at School or module level. I know that if I commit plagiarism I can be expelled from the University and that it is my responsibility to be aware of the University's regulations on plagiarism and their importance.

I re-confirm my consent to the University copying and distributing any or all of my work in any form and using third parties (who may be based outside the EU/EEA) to monitor breaches of regulations, to verify whether my work contains plagiarised material, and for quality assurance purposes.

I confirm that I have declared all mitigating circumstances that may be relevant to the assessment of this piece of work and that I wish to have taken into account. I am aware of the University's policy on mitigation and the School's procedures for the submission of statements and evidence of mitigation. I am aware of the penalties imposed for the late submission of coursework.

**Route Finding**  
**Second Project Planning Report**

XJCO1921 Programming Project

Liu Kang

[sc17kl@leeds.ac.uk](mailto:sc17kl@leeds.ac.uk)

# Route Finding

## 1. Introduction

This project is a programming project using C to develop a program. The topic is route finding. The aim of this project is to compute the best path between 2 points on a map. The best path is defined as the shortest route between 2 points on a map in this project.

## 2. Design plan

### 2.1 Large-scale

This project is to develop an executable program which can work in Windows and Linux system and compute the best path between 2 given points on a map. The map is given by a data file: *Final\_Map.map*. When the program is executed, it will read the data file and then print the welcome user interface. After user inputs two available points data, the program will output the shortest route between 2 given points. This project will solve two main problems. The first one is how to read and store the map data into an adjacency list. The second one is how to compute the shortest route between 2 given points in an adjacency list.

### 2.2 Medium-scale

The program includes 5 code modules: map initializing, map changing, map printing, route finding and user interface.

Map initializing module will read the data file in the beginning of the program. And then it uses an adjacency list to store the whole map.

Map changing module is to change the map by adding or deleting vertexes or edges from the map.

Map printing module will output current map data into a given file.

Route finding module will compute the shortest route between 2 given points on the map.

User interface module will read user's input and call other modules to output proper result.

### 2.3 Iterations of design

Map initializing module will be developed first. The program should read the data file and store it in an adjacency list first. Then map changing and printing modules will be developed. At last, the route finding and user interface modules will be developed. The data structure to store the map data is the simplest application of this program.

## 3. Test plan

The program will work in both Windows and Linux system. So, it will be tested in both two systems.

For map initializing, changing and printing modules, there will be three tests. First, let the program read the data file and then output its map data into a given file. The expected output is that the data outputting is the same as the data inputting. Second, let the program read the data file and add one vertex and one edge into the map. And then the program prints the map. The expected

output is that the program prints the right map. Third, let the program read the data file and delete one vertex and one edge from the map. The expected output is that the program prints the right map.

For the route finding and user interface modules, there will be two tests. First, input two unavailable points which don't exist in the map. The expected output is an error message. Second, input two available points in the map. The expected output is the shortest route between 2 given points.

#### **4. Schedule**

In the first week of this project, the map initializing, changing and printing modules will be developed and tested. The developed code and test results will be updated to Github. And the route finding and user interface modules will be designed.

In the second week of this project the route finding and user interface modules will be developed and tested. The developed code and test results will also be updated to Github.