Marking Plan for Assignment 1

Implementation / Code (75 marks):

- Correctly implement Dijkstra’s algorithm (basic algorithmic structure) : 30 marks

- Correctly implement the network of flights : 30 marks

- Correctly implement technique for selecting the next connection on each iteration : 10 marks

- Documentation/style is acceptable : 5 marks

Experiment (25 marks):

- Correct solution for most efficient route between the two designated cities (if any) : 20 marks

- Good formatting of output : 5 marks