**README**

Name: Eric Froese (#5029954)

Course: COSC 3P71

Assignment: 2

**Language Used:**

This program was written in C++, on my Linux Machine, compiled with g++ in the terminal. To run this program, open up a terminal window, “cd” into the directory where “tsp” is located, then run “./tsp”.

It should also be noted that I used glut libraries in order to print a nice map of the final chromosome result. To run this, you can follow the instructions on this page:

[http://www.cosc.brocku.ca/Offerings/3P98/course/OpenGL/3P98Examples/glut\_tutorial/glutsetup.html#linux](http://www.cosc.brocku.ca/Offerings/3P98/course/OpenGL/3P98Examples/glut_tutorial/glutsetup.html" \l "linux)

Commands I use to run the program in terminal:

1) cd C++/GeneticAlgorithm \*this depends on where it is stored on your computer

2) make -f maketsp

3) ./tsp