Darrell Percey

Data Structure II

Project 3

User's Manuel

**Setup and Compilation-**

* Download and unzip the files listed below into a Linux base system using GCC
* All files included are:
* Test.c
* GraphBuild.c
* GraphBuild.h
* makefile
* Tours.c
* Tours.h
* cityWeights.txt

• Environment: A UNIX based system should be used with a gcc complier.

• Compiling: to compile the program you must enter **make** into the window on your UNIX system. This will compile the files and output a file named ***Tour.***

• Running the Program: Type ***./Tour*** to run the program. The program will prompt the user for inputs of simulation values. User should read program and input values like examples given. (integer = integer) (decimal = decimal)

• Output: Will display the results of the tours for the Bruteforce and the Genetic

