Project 4

 $\mathrm{CS}325 - \mathrm{Spring}\ 2015$

by Group 2 Vedanth Narayanan Jonathan Merrill Tracie Lee

Ideas behind the algorithm

Put down all the ideas and initial pseudocode?

"Best" Tours

The "best" tours for the three example instances and the time it took to obtain these tours.

Best Tours for the Competition Instances

Are we taking part in the competition? If we win, we will get extra credit. Winky face.

Check List - Should delete this part in the end

- Does your program correctly compute tour lengths for simple cases?
- Does your program read input files and options from the command line?
- Does your program meet the output specifications?
- Did you check that you produce solutions that verify correctly?
- Did you find solutions to the example instances?
- Did you find solutions to the competition instances? Include a summary of these results.
- Does your code compile/run without issue according to your documentation?