Homework 3

CS 870

- 2. Implement OPTICS to produce the reachability plot. You are free to use any programming language but it must compile in an unix based OS. You need to provide three scripts
 - a. rollno_compile.sh: Compile your code
 - b. rollno_optics.sh: Get reachability data
 - c. rollno_plot.sh: Plot the reachability data. You MUST use matplotlib for this part.

The dataset for your optics code would be in the following format.

3 4 5 ...

178...

...

Here each line corresponds to an n-dimensional point. Each dimension is separated by a space. The number of dimensions and lines can be of any value till 5 and 500,000 respectively.

- i. Gets correct plot (25 points)
- ii. Competition based on running time as in last homework. We will only consider the running time of rollno_optics.sh. You must produce the correct reachability plot to be eligible for this competition. Do not use multi-threaded programming. However, you are free to explore the support of index structures. (15 points)

Deliverables: A PDF report for part 1. All codes and scripts.