

Comp 163 Project:
Files due Monday, December 3 by 11:59 P.M.
Presentation on Tuesday, December 4, between 9:00 and 11:30AM
(w/refreshments from Kupel's bakery)

Pick one or two algorithms from the computational geometry course and/or a related computational geometry project of your design to implement and to submit by 12/3/18 and give an 8-minute presentation with 4-minutes for questions on your implementation on Tuesday, December 4 between 9:00AM and 11:30PM (with light breakfast).

- create code that it works correctly and runs easily Tufts CS machines and so that there is visual output – ideally the visual output is dynamic so that we can see how the algorithm(s) perform.
- document it well both in the code itself and in a README file so that someone else can understand it and run it successfully on one of these machines
- learn something from your implementation and from your testing of it and explain in your README file what you learned
- submit both your README file and your source code using the following command:

provide comp163 project README foobar1 foobar2

(where foobar* represents your source code files, a makefile, or whatever files are necessary to compile and run your code on either sun.eecs.tufts.edu or linux.eecs.tufts.edu).

- give an oral presentation of your project as well as a demo of its performance on Tuesday, December 4.