

**Homework Assignment #17**  
**Final Version of Main Project Program due Sat, April 24, 08:00 am**  
**and**  
**Results Section of Paper due Tue, April 27,10am**

I have seen amazing work of you. It is so much fun working with you.

**1. Final Version of Your Main Project Program:**

Use any feedback you have gotten from me via email and/or during office hours on your main project program and flow chart. The deadline for your final version is Saturday, April 24, 8 am. "Final" version, means that it will be graded. If your program consists of the simulation program and a separate analysis program, then please put both programs into your `~/share.dir/` and give read permission.

As always, please feel free to come for questions. Office hours are always M 2-3:30, T 4:30-5:30, and F 10:30-12:00, for additional office hours and/or individual meetings, please get in contact with me, and I might send updates via email. You all have been diving deep into your projects and I hope that you enjoy working with your programs and analysis

By Sat, April 24, 8:00am, put your python-program(s) in your `~/share.dir/` and give read permission.

**Results Section of Paper:**  
**due April 27, 10am via gradescope**

Write the Results section for your main project paper. To find examples for how to write this section use the traffic flow paper, and the papers for your main project.

The results section of your main project paper includes figures fulfilling requirements as discussed in April 15 inclass work, and text added to your main project paper, defining what exactly is shown on each figure (and/or listed in table(s)) and interpretation of the results.

Please note that on our webpage I have a section "Guidelines For Main Project", this includes the "Paper" description (handout from earlier in the course). Here the quote from the "Paper" handout about the Results section.

This section describes the results of your project. It can include tables, formulae and figures. Tables and figures should have captions. Figure captions should have text which describes what the figure shows. All formulae should be numbered.

**Future:**

- April 29: Abstract
- May 6: 2nd Paper first version
- May 6 & 10 & 12: Symposium Talks