Final Project Guidelines

1. Environment

- Your program must be able to compile on the CAD workstation.
- You can refer to the provided Final_Project_Implementation_Guide.pdf for development guidance.

2. Grading

- Please note that excessive use of cout for information output may affect your runtime. Comment them out before submission.
- Refer to the /grading folder's README file to test your program.
- During the demo, the same script will be used for grading, but the test configurations
 (.org) and testbench files (.lst) will differ from the provided examples.

3. **DEMO**

- Select your demo timeslot through the form: <u>Demo Timeslot Form</u>.
- Upload your project to the eeclass before the demo. The code in the eeclass will be used as the grading standard.
- During the demo, TAs are responsible for grading only and will not assist with debugging.
- You must attend the demo session regardless of your progress. The TA will evaluate your work based on its level of completion.

4. Questions

- Please use the discussion forum on eeclass to ask questions.
- If you have any doubts about the assignment or implementation, feel free to contact the TA.
- TAs can provide ideas but will not help with debugging your program.