Project Submission

- 1. After you run the entire code, save the output as CPU_run_yourlastname.txt and submit to Blackboard.
- 2. Submit your modified decode.v to Blackboard.
- 3. Turn in an analysis of all the hazards in code.v with explanation of type of hazard.
- 4. You need to turn in a 1- 2 page report <u>detailing</u> the modifications you made such as how you implemented the data hazard & control hazard detection. Also, explain how you were able to implement the stall to remove the 'nops'. Other things to include how many 'nops' did you remove, things that worked or didn't work, etc.
- 5. I must see your project run even it is not fully functional; come in and show how far you can go.