

Instructions

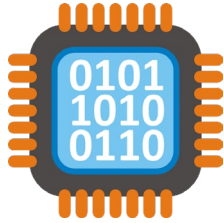
On the next page,

1. Write your name where it says ***FILL IN YOUR NAME HERE***
2. Fill in the **Requested Points** column for the required components (the basic 70-point circuit). If it fully works, request the maximum points. But if a part doesn't work, explain why in the **Comments** section and be modest about the number of points you request.
3. Fill in the **Upgrades** section with every upgrade you implemented, one per row. I've done a sample row for you, which you should erase.

Fill in the **Max Points** column with the points I gave to that upgrade in the project description. Fill in the **Requested Points** column just as you did for the required components section, adding comments if needed.

Leave the **Actual Points** column blank.

4. Sum the Max Points column (70 + whatever upgrades you have) and write the total in the last row. Fill in the total Requested Points similarly.
5. Delete this instruction page before you save it. Include the grade sheet in your zip file.



CSC 270 – Computer Organization

Grade Sheet for Final Project

Student:

Required Component	Comments	Max Points	Requested Points	Actual Points
Basic ALU with +, -, &&,		10		
Circuit handles both R and I-type instr.		10		
Register file		10		
Instruction memory, data memory, PC		10		
Control Logic Unit		10		
Assembler		10		
Writeup		10		
<i>Upgrades</i>				
Upgrade	Comments	Max Points	Requested Points	Actual Points
TOTAL (basic + upgrades)				