## 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		
	Upgrades			
Upgrade	Comments	Max Points	Requested Points	Actual Points
	_			
TOTAL (basic + upgrades)				