

Homework Cover Sheet

Assignment #: Lab 2

Your name: Edith Flores

- **Please acknowledge below all significant forms of aid you give or receive**
 - Yes, even the professor! Yes, even the tutors! No, not the course texts.
 - It is best to fill this sheet out as you go so you don't forget
- If you are found to have given or received inappropriate aid...
 - Cited: minor grade adjustment, discussion clarifying expectations
 - Uncited: disciplinary action from the Office of the Dean of the College, final grade reduced, failing grade for repeat or egregious offenses.
 - Please see the syllabus for more details
- When this form is complete
 - Select File > Save As Adobe PDF...
 - Include the saved file with your submission

I affirm that the below is an accurate description of significant aid I both gave and received on this assignment.

Sign or type your name: _____ Edith Flores

Collaborators/sources	Help Given/Received
http://logos.cs.uic.edu/366/notes/mips%20quick%20tutorial.htm	This is the website Prof. Booth provided for us. It is a "MIPS Quick Tutorial". It helped me figure out how to initialize the array from the beginning (like I had done on C) for part 1.
Class Codes	I used the example codes given to us as guidelines on how to type out my code on MIPS for part 1.
I used the PH textbook, examples on page 98, and 101	I used the example on page 98 as a guide to answer part b, and the example on page 101 to answer part c. These were suggested for us on the lab instructions.
http://www.delorie.com/djgpp/doc/brennan/brennan_att_inline_djgpp.html	This is the link we had to go to in order to read about inline assembly, I used this information in part d of the lab. I used the two register names used in the examples in the section Source/Destination Ordering.
http://www.hep.wisc.edu/~pinghc/x86AssmTutorial.htm	The site says "addl %edx,%eax means Add the contents of the edx and eax registers, and place the sum in the eax register." which is the tip I

[illegible]

