

# CISC Project 1

Name: \_\_\_\_\_

**Due: 07/11/2005**

- Read the following two pages and fill in the blanks and check all that apply. Then, sign at the bottom of this sheet and staple to the front of your paper submission.
- Note: you get partial credit for a program that partially works. Show your program's capabilities in the script file and make a note on the hard copy to your TA so he can understand what you did when he is grading. If you don't show us, we won't know it works.

## Program Status

Checking the **one** box below that best describes the status of your submitted program. You are responsible for knowing the correct status of your program. Checking an incorrect box (in either direction) will result in a loss of points.

My program does not compile.	
My program compiles, but has warnings.	
My program compiles without errors or warnings.	
My program runs but always stops with errors (e.g. seg faults).	
My program runs but sometimes stops with errors.	
My program runs completely but has erroneous results.	
My program runs completely and all results are correct.	

Describe any other information about your program, its features and capabilities (e.g. error testing), or its execution that you think the grader should know. If your program does not work perfectly, explain which part doesn't work:

Script all required examples, as well as any examples necessary to demonstrate your program's functionality. Check the box next to each required feature to indicate you implemented it.

Function or Test		Check	Comments
Gross Pay			
Wage	Hours		
\$8.00	40		
\$15.00	45		
\$10.00	65		
Net Pay			
Wage	Hours		
\$8.00	40		
\$15.00	45		
\$10.00	65		
User Menu			
User computes both gross and net pay before exiting the program.			
User chooses to exit first.			

Check **EVERY** box below to receive full credit for your project:

I have thoroughly checked the output of my project for all data provided.	
I have circled all errors in my output, if any.	
I have read the Assignment Standards section of the website.	
I have read the C Coding Standards section of the website.	
I have done all the coding on this project by myself, and I am familiar with the University's policy on academic honesty.	
I have read the notes and examples regarding Academic Honesty on the class website, and I understand them.	

I certify that the above statements are true.

SIGNATURE: \_\_\_\_\_