

CIS 204

Project #3

Edit your program from project02 as follows (after making corrections!):

- a. Your input will not read in a ScoreAve as it did in project02
- b. You will calculate the average scores for each student by summing each students' scores 1 through 4 and dividing by 4
- c. Each student will have their own average score
- d. The average score should include exactly 1 decimal place
- e. The input lines will now have the form

lastInitial, firstInitial, ID, score1, score2, score3, score4, scoreHigh, scoreLow,

B	A	1234	78	84	90	88	90	78
G	D	5678	96	89	93	91	96	89
W	S	9123	89	83	84	89	89	83

- f. The output should appear as it did in project 02. Specifically,

Last	First	ID	Test1	Test2	Test3	Test4	High	Low	Ave
B	A	1234	78	84	90	88	90	78	85.0
G	D	5678	96	89	93	91	96	89	92.3
W	S	9123	89	83	84	89	89	83	86.3

- g. All other instructions (eg width of 8, etc) still apply
- h. Make sure you group like statements and separate unlike statements
- i. Make sure you put a // Declarations comment before the #define statements code
- j. Make sure you put a // Local Declarations comment before you declare the variables
- k. Make sure you put a // Statements comment before you start your statements

YOU MUST INITIALIZE THE VARIABLES WHEN YOU DECLARE THEM

Submit your code as **project03lastname.c**