

Lab 3

Programming to C

CSCI 112, Fall 2020

Objectives

- Work with arrays
- Use file redirection

Description:

This comes from problem 1, chapter 7 on page 445-446.

You are to write a program that will grade an n-question test and provide the grade for each test-taker and provide how many students missed each question.

The input file will have as its first line the number of questions and a character for each answer. The following lines will have the id of the student and their answers for each of the n questions (as a character for each).

This is your input file in file /public/lab3/exam.txt:

```
7 ccddabc
100 bcddabc
107 ccddcba
112 ccddabc
115 bbccabc
120 cdcabc
```

Your program will print the right answers, the score for each student (by id) and the number of students who missed each question. All of these prints need to be in a pleasing format.

Need to know:

- You can assume no more than 10 answers for the exam.

Requirements:

- Best practice: create a directory called lab3 to work in
- Run your program, redirecting the input in using exam.txt
- DO NOT USE GLOBALS.
- MUST COMPILE WITH -Wall
- You must submit:
 - 1) Screen shot showing your successful compile and the output
 - 2) source code

My Output

4	Question	1	2	3	4	5	6	7
	Answer	c	c	d	d	a	b	c
	ID	Grade (%)						
3	100	85.71						
3	107	71.43						
	112	100.00						
	115	42.86						
	120	71.43						
	Question	1	2	3	4	5	6	7
	Missed By	2	2	2	1	1	0	1

Submission

- Due Date: Sunday, 9/20 at 11pm

Each student will complete and submit this assignment individually. I will check for plagiarism. Labs submitted after the due date/time will not be accepted.

Grading

Points (100 pts)

- 5 points – comments explaining what your program does
- 10 points – indent your code so it is readable
- 15 points – submitted screenshot as required above
- 15 points – compiles successfully with -Wall – no warnings
- 5 points – does not use globals
- 10 points – submitted source code
- 5 points – redirected the file exam.txt into the program as input
- 5 points – prints the output in a pleasing manner and shows all the information
- 5 points – reads in the input correctly
- 5 points – computes each student's grade correctly
- 5 points – prints the number of students who missed a question correctly
- 5 points – uses arrays to store the right answers and the missed number of answers
- 10 points – uses at least 2 functions plus main