CS 158/159 Homework 3

This assignment is worth 15 points and will be **due Monday February 19, 2018 at 11:00pm**. All assignment deadlines are firm and the ability to submit your assignment will be disabled after the deadline elapses. No late work will be accepted. You are encouraged to start this assignment as soon as possible so that you have ample time to seek assistance should you experience difficulties completing or submitting this assignment.

This programming assignment does not have a single solution, and the assignment you submit must be your own original work. **Collaboration with other students is not permitted on homework assignments.** Any submission may be processed with comparison software and the results will be used to detect unacceptable collaboration between individuals. If you need assistance, you should only consult course staff regarding your program.

Your program must adhere to the course programming standards (available in the course packet and in Blackboard). Please review this document before submitting your assignment, because failure to adhere to it will result in a reduction in points. Your program must include the designated program header (~cs15x/student/hdrProg) at the top of the program (which can be inserted in vi using the hp shortcut while in command mode). The header must include an appropriate description of your program and must contain your official Purdue career account e-mail address. Also note that course standards prohibit the use of advanced programming concepts not yet introduced in the course, unless otherwise specified.

Each of the example executions provided below represents a single execution of the program. Your program must accept input and produce output **exactly** as demonstrated in the example executions. Your program will be tested with the data seen in the examples below and an unknown number of additional tests making use of reasonable data. Do not include any example outputs with your submission.

A single program file (with the .c extension) must be submitted electronically via the guru server. An example submission was conducted during the first week in lab00. Any attempts to submit via another method will be denied consideration. You may make multiple submissions before the deadline, but only the last attempt is retained and graded. All previous submissions will be over-written and cannot be recovered. The submission script will reject the submission of any file that does not compile. A program must compile to be considered for partial credit. You should always check the confirmation e-mail you receive after a submission to verify that you have submitted the correct file, to the correct assignment, and to the correct lab section. If you have a concern regarding how to submit work, please visit course staff prior to the assignment deadline.

Problem: For this assignment you will modify your program from the second lab assignment. The additional task in this revision is to include a grade based on the course percentage using the minimums; 90 for A, 80 for B, 70 for C, 60 for D. The plus (+) addition is made for A, B, C, and D grades when the value in the ones place is 7, 8, or 9. The minus (-) addition is made for those same grades when the value in the ones place is 0, 1, or 2 (exception: 100% is an A+). All other grades are followed by a single space (ASCII value 32).

Example Execution #1:

```
Homework weight (%) -> 10
Homework average -> 77.75

Lab weight (%) -> 10
Lab average -> 82.4
```

Quiz weight (%)-> 10 Quiz average -> 85

Midterm weight (%) -> 40
Midterm average -> 77.333

Category	Course	Weight	Total	Earned
-=-=-=	=-=-=-	-=-=-=	-=-=-	-=-=-
Homework:	10	.0%	77	.8%
Labs:	10	.0%	82	. 4%
Quizzes:	10	.0%	85	.0%
Midterms:	40	.0%	77	.3%

	Cours	e Weight	Total	Earned	Course	Percentage	Grade
Final	Exam: 3	0.0%	100	.0%	85	.448%	В
Final	Exam: 3	0.0%	77	.3%	78	.648%	C+
Final	Exam: 3	0.0%	0	.0%	55	.448%	F

Example Execution #2:

Homework weight (%) -> 5
Homework average -> 92

Lab weight (%) -> 10 Lab average -> 87

Quiz weight (%) -> 5 Quiz average -> 95

Midterm weight (%) -> 45 Midterm average -> 85

Category Course Weight Total Earned

Homework:5.0%92.0%Labs:10.0%87.0%Quizzes:5.0%95.0%Midterms:45.0%85.0%

	Cou	rse Weight	Total Earned	Course Percentage	Grade
Final	Exam:	35.0%	100.0%	91%	A-
Final	Exam:	35.0%	85.0%	86%	В
Final	Exam:	35.0%	0.0%	56%	F

Example Execution #3:

Homework weight $(%) \rightarrow 20$ Homework average $\rightarrow 83$

Lab weight $(%) \rightarrow 20$ Lab average $\rightarrow 79$

Quiz weight (%)-> 10 Quiz average -> 88

Midterm weight (%) -> 30 Midterm average -> 77

Category Course Weight Total Earned

Homework: 20.0% 83.0% Labs: 20.0% 79.0% Quizzes: 10.0% 88.0% Midterms: 30.0% 77.0%

	Cours	e Weight	Total	Earned	Course	Percentage	Grade
Final	Exam: 2	10.0%	100	.0%	84	.300%	В
Final	Exam: 2	10.0%	77	.0%	79	.700%	C+
Final	Exam: 2	10.0%	0	.0%	64	.300%	D

Example Execution #4:

Homework weight (%)-> 15.5 Homework average -> 71

Lab weight $(%) \rightarrow 20.5$ Lab average $\rightarrow 67.5$

Quiz weight (%)-> 4 Quiz average -> 92.25

Midterm weight (%) -> 50 Midterm average -> 73

Category Course Weight Total Earned

Homework: 15.5% 71.0% Labs: 20.5% 67.5% Quizzes: 4.0% 92.2% Midterms: 50.0% 73.0%

Course Weight Total Earned Course Percentage Grade
Final Exam: 10.0% 100.0% 75.0% C
Final Exam: 10.0% 73.0% 72.3% CFinal Exam: 10.0% 0.0% 65.0% D

Example Execution #5:

Homework weight (%)-> 20 Homework average -> 100

Lab weight $(%) \rightarrow 20$ Lab average $\rightarrow 100$

Quiz weight (%) -> 10 Quiz average -> 100

Midterm weight (%) -> 30 Midterm average -> 100

Category	Course	Weight	Total	Earned
-=-=-=	=-=-=-	-=-=-=	-=-=-	-=-=-

Homework: 20.0% 100.0% Labs: 20.0% 100.0% Quizzes: 10.0% 100.0% Midterms: 30.0% 100.0%

	Course	Weight	Total	Earned	Course	Percentage	Grade
Final	Exam: 20	.0%	100.	0%		100%	A+
Final	Exam: 20	.0%	100.	0%		100%	A+
Final	Exam: 20	.0%	0.	0%		80%	B-

Example Execution #6:

```
Homework weight (%) -> 5
Homework average -> 59

Lab weight (%) -> 10
Lab average -> 55

Quiz weight (%) -> 5
Quiz average -> 70

Midterm weight (%) -> 55
Midterm average -> 60

Category Course Weight Total Ear
```

Category	Course	Weight	Total	Earned
-=-=-=	=-=-=-	-=-=-=	-=-=-	-=-=-
Homework:	5.	.0%	59.	0%
Labs:	10.	.0%	55.	0%
Quizzes:	5.	.0%	70.	0%
Midterms:	55.	.0%	60.	0%

Course	Weight	Total	Earned	Course	Percentage	Grade	
xam: 25	.0%	100.	0%	69.9	9500%	D+	
xam: 25	.0%	60.	0%	59.9	9500%	F	
xam: 25	.0%	0.	0%	44.9	9500%	F	
	xam: 25. xam: 25.	xam: 25.0% xam: 25.0%	xam: 25.0% 100. xam: 25.0% 60.	xam: 25.0% 100.0% xam: 25.0% 60.0%	xam: 25.0% 100.0% 69.9 xam: 25.0% 60.0% 59.9	xam: 25.0% 100.0% 69.9500% xam: 25.0% 60.0% 59.9500%	xam: 25.0% 60.0% 59.9500% F

Additional Notes:

- It is permissible to begin with code that you had previously developed (while a member of your first lab team).
- All floating-point variables must be of the double type.
- No negative values will be used to test your program.
- The sum of the weights for lab, homework, quiz, and midterm assignments will not exceed 100.
- The use of selection, including logical and relational operators, is prohibited and would result in a loss of technique and output points.
- Course standards prohibit the use of programming concepts not yet introduced in lecture. For this assignment you can only consider material in the first 4 chapters of the book, notes, and lectures. Use of advanced programming constructs beyond this material would result in a loss of points.