Shettar, KiranChandrashekhar

From:

Dr. Haim Levkowitz <haim_levkowitz@uml.edu>

Sent:

Wednesday, November 16, 2016 02:05 PM

#comp5020f2016 -- additional problems assigne

Subject: #comp5020f2016 -- additional problems assigned

I have realized that an open-ended assignment structure is not very good for many people. Instead, I have decided to assign problems from the textbook with due dates, as listed below.

Each problem will get 1 point if just attempted/submitted; 2 points if partially correct; 3 points if completely correct.

Your overall grade for these assignments will be relative to the highest score achieved (i.e., the highest scoring student(s) will get 100%, everybody else's scores will be a percentage relative to 100%).

As stated in the syllabus and in a previous message, homework assignments are going to be 50% of your final grade, split evenly between Gradiance assignments and non-Grandiance assignments.

I have split submission due dates between the 23rd and the 30th of November (11:59 pm each).

I encourage you to try as many problems as you can. Aside from increasing your grade, it will strengthen your knowledge, and will increase your chance for success in the 2nd exam (30-nov-2016) and the take-home final I am contemplating. (Both of which will increase your grade too).

(REMINDERS:

- 1. The second exam will be Wednesday, 30-nov-2016.
- 2. only submissions via the submit command will be accepted; absolutely no other way.)

The assignments:

ch5

- 5.1.1 c, d
- 5.1.2 b, c
- 5.1.3
- 5.1.4
- 5.1.6 5.1.8
- 5.2.1
- 5.2.2
- 5.2.3 5.2.4
- 5.3.1
- 5.2.3
- 5.2.4 b, c
- 5.2.5
- 5.4.2

```
5.4.4
5.4.5
5.4.7
due by 23-nov-2016, 11:59 pm
submission code comp5020f2016_ch5
ch6
6.1.1 b,c
6.2.1 b,c
6.2.2 b
6.2.3
6.2.5 b, c, d
6.2.6
6.2.7
6.3.2
6.3.4
6.3.5
6.3.7
6.4.1 a, c
6.4.2
6.4.3 b
6.4.4
due by 23-nov-2016, 11:59 pm
submission code comp5020f2016_ch6
ch7
7.1.3
7.1.4
7.1.5
7.1.6
7.1.7
7.1.8
7.1.9
7.1.11
7.2.1 b, c, e, f
7.2.2 a
7.2.3
7.2.5
```

7.3.1 c 7.3.2 7.3.3 b-d 7.3.4 a, d, e 7.3.6

7.3.7

```
7.4.2
7.4.3 b, c
7.4.5
due by 30-nov-2016, 11:59 pm
submission code comp5020f2016_ch7
ch8:
8.2.1 b, c
8.2.2 b, c
8.2.3
8.2.5
8.3.1
8.3.2
8.4.2 b
8.4.3 b, c
8.4.4
8.4.6
8.4.7
8.4.8 c
8.4.9
8.4.10
due by 30-nov-2016, 11:59 pm
submission code comp5020f2016_ch8
--L'Haim
Haim Levkowitz, PhD
Chair
Computer Science Department
UMass Lowell
"Writing Scientific Papers in English Successfully: Your Complete Roadmap," E. Schuster, H. Levkowitz, and O.N. Oliveira
Jr., eds.
http://www.cs.uml.edu/~haim
https://www.linkedin.com/in/lhaim
http://lhaim.com
http://quamobrem.com
```

7.4.1 b, c