CSE340 Spring 2020 - Homework 0

Due: Friday January 24 by 11:59 PM on Canvas/Gradescope

General Instructions

- 1. When you submit your solution to GradeScope, you should enter the answers to separate problems separately
- 2. Your answers should be typed.

The answers to all the questions can be found in the syllabus or can be easily inferred from the information in the syllabus. This assignment is my way of making sure that you will read the syllabus! For each question choose all the correct answers. There is no partial credit for individual questions.

Question 1. How many days late can a homework assignment be submitted?

- a) 1 day late with penalty
- b) 2 days late with penalty
- c) 3 days late with penalty
- d) all of the above
- e) none of the above

Question 2. How many days late can a programming assignment be submitted?

- a) 1 day late for 10% penalty
- b) 2 days late for 20% penalty
- c) 3 days late for 30% penalty
- d) 4 days late for 40% penalty
- e) all of the above
- f) none of the above

Question 3. According to the syllabus, how many hours does a programming assignment take (the comment between parentheses after each number of hours is not part of the answer)

a) 0-5 hours each (It is safe to start the day the assignment is due)

- b) 5-10 hours each (It is safe to start the week the assignment is due)
- c) 15-20 hours each (This should be doable in a couple of days)
- d) 20-40 hours each (If you start the week it is due, you have a very good chance of getting a low grade)

Question 4. If your grades on the homework assignments are HW0: 90, HW1: 80, HW3: 90, HW4: 100, HW5: 100, and HW6: 76, what is your overall grade on the homework assignments? 90.40%

Question 5. If your grade on exam 1 is 80 and your grade on exam 2 is 70 and your grade on the final is 85 and your grade on project 1 is 70 and your grade on project 2 is 100 and your grade on project 3 is 90 and your grade on project 4 is 100 and your grades on the homework assignments are HW0: 90, HW1: 80, HW3: 90, HW4: 100, HW5: 100, and HW6: 76, what is your overall grade in the course? 84.96%

Question 6. If your grade on exam 1 is 80 and your grade on exam 2 is 70 and your grade on the final is 85 and your grade on project 1 is 70 and your grade on project 2 is 100 and your grade on project 3 is 90 and your grade on project 4 is 100 and your grades on the homework assignments are HW0: 90, HW1: 80, HW3: 90, HW4: 100, HW5: 100, and HW6: 76, and there is no curve applied, what is your letter grade in the course? B

Question 7. If you want to find the lab or office hours of the instructor or the TAs, the best way to do it is:

- a) look in the syllabus
- b) ask a friend
- c) send an email to the instructor asking about the office hours because the instructor likes to answer such questions, especially that the answer is in the syllabus

Question 8. According to the syllabus, the workload is high because

- a) the instructor likes to scare students
- b) the instructor wants to look tough
- c) You will be reading and interpreting long specification documents for the projects and you will be designing solutions to satisfy the specifications. You will be writing thousands of lines of code in this class and you will have to read a lot of code that the instructor or the TAs wrote., and you will have to handle non-trivial abstract concepts, new programming paradigms and complex implementation issues which require consistent effort.

Question 9. Problem sets

a) should be submitted for credit

- b) can be submitted for extra credit
- c) cannot be submitted for credit or extra credit
- d) are made available for extra practice in preparation for exams

Question 10. Exam dates that are in the syllabus

- a) might change
- b) are fixed
- c) can be replaced with other dates if a student wants to go on a family trip
- d) can be replaced with other dates if a student wants to go on a camping trip not sanctioned by ASU
- e) can be replaced with other dates if the student is participating in university sanctioned activities and can provide documentation ahead of time
- f) can be replaced with other dates if they conflict with university recognized religious holidays

Question 11. Lecture attendance

- a) is mandatory
- b) is not mandatory
- c) is not needed because those who do not attend regularly typically do well in the course

Question 12. Recitation attendance

- a) is mandatory
- b) is not mandatory
- c) comes with extra credit

Question 13. Print Sign and submit page 9 of the syllabus

7 Academic Integrity

Students in this class must adhere to ASU?s academic integrity policy, which can be found at https://provost.asu.edu/academic-integrity/policy). Students are responsible for reviewing this policy and understanding each of the areas in which academic dishonesty can occur. In addition, all engineering students are expected to adhere to both the ASU Academic IntegrityHonor Code and the Fulton Schools of EngineeringHonor Code. All academic integrity violations will be reported to the Fulton Schools of Engineering Academic Integrity Office (AIO). The AIO maintains record of all violations and has access to academic integrity violations committed in all other ASU college/schools.

- The highest standards of academic integrity are expected of all students.
- ZERO TOLERANCE: ANY VIOLATION of academic integrity policy WILL RESULT IN A GRADE of E in the class and reporting the violation to the Dean's office
- Violations of academic integrity include, but are no limited to, copying, cheating, fabrication, tampering, plagiarism, or facilitating such activities.
- Under no circumstances you should share solutions or partial solutions to
 the programming assignments, whether you do so directly or indirectly.
 Providing code and receiving code are violations of the academic integrity
 policy. You are responsible for protecting your code and making sure
 that no one gets a copy of your code. You should protect accounts and
 computers that contain your code and make sure no one access them
 whether with your knowledge or not.
- If you have difficulty with your code, you should not show your code to anyone other than the instructor or TAs for help with your code.
- Under no circumstances you should post any code you develop for this class in a publicly available online repository (including but no limited to GitHub for example). Posting solutions on public repositories will result in a grade of E in the course.
- Tools for detecting plagiarism will be used in the enforcement of the academic integrity policy.
- If you are not sure if something is allowed or not allowed, you should ask me.

I acknowledge that I have read the academic integrity policy and I will abide by it.

Name Kumal Pate 1/24/2.
Signature

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Question 14. Cell phones

- a) can be kept non-silent in class as long as the ring tone is a pleasant tone
- b) can be kept non-silent in class as long as the ring tone is approved by the instructor ahead of time
- c) should be kept silent or on vibrate

Question 15. Who is Om Thakar? A Graduate Teaching Assistant

Question 16. If a student has a question to ask and wants to send an email about it, which of the following are valid email subjects

- a) I need help with the homework
- b) HELP!!!!!
- c) CSE340 Help with homework
- d) CSE340S20 Help with homework

Question 17. If a student goes to office or lab hours, the student must be prepared which means that

- a) the student should know which question to ask
- b) the student should have read the notes related to the question
- c) the student should have attempted to answer the question on his/her own

Question 18. The instructional material provided by the instructor (notes, projects, assignments) are

- a) public property because ASU is a public university
- b) are copyrighted and are made available only for the course use
- c) licensed to the students to use as they see fit

Question 19. The syllabus

- a) is subject to change
- b) Ocannot be changed because it is a legal contract enforceable by law