Syllabus Quiz

Due Oct 10 at 1:59am **Points** 15 **Questions** 15

Available until Oct 10 at 1:59am Time Limit None Allowed Attempts Unlimited

Instructions

Introduction

This is an open note, computer-based, unlimited attempts allowed, and graded quiz. Please read the syllabus, syllabus PDF
(https://canvas.oregonstate.edu/courses/1933647/files/100620990?wrap=1) and <a href="mailto:weekly-schedule-document-weekly-schedule-do

What do you have to do?

Please do the readings thoroughly and take the quiz by the deadline.

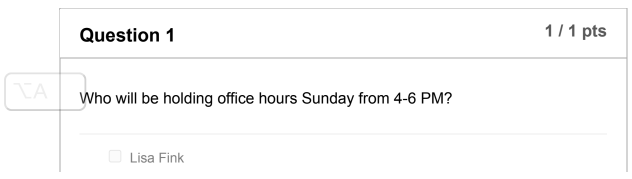
Take the Quiz Again

Attempt History

	Attempt	Time	Score
LATEST	Attempt 1	11 minutes	14 out of 15

Score for this attempt: 14 out of 15

Submitted Oct 8 at 6:13pm
This attempt took 11 minutes.



✓	Leila Finn
	Kathleen Gundran
	Kayti Martens
	Randy Scovil

Which of the following is a learning objective for this course? Write programs that require ~1000 lines of code. Explain the steps in different models of the Software lifecycle, and understand different design, testing and debugging techniques. Correct! Design and implement general-purpose, reusable data structures that implement one or more abstractions. Understand how recursion works and write programs using recursion to solve problems.

	Question 3	0 / 1 pts
	Ed Discussion is the best way to reach the instructor and ULAs for course-related query. True or False?	any
orrect Answer	O True	

ou Answered

False

	Question 4 1 / 1 pts)
	Office hours are held via the official MS Teams channel - Office Hours. True or False?	
Correct!	True	
	False	

	Question 5 1 / 1 pts
	Late assignments must be submitted no more than hours after the original deadline for you to get credit. Fill in the blank.
	O 120
	O 24
	O 72
Correct!	48

Question 6	1 / 1 pts
You may ask other students to debug your code for assignment False?	nts. True or
○ True	

Correct!

False

Question 7

1 / 1 pts

You may email your code for assignments to the instructor and ULA(s) and ask them to fix it. True or False?

True

Correct!

False

Question 8

1 / 1 pts

Your program must pass all the Gradescope tests in order to receive a full score and adhere to the provided specifications at the same time.

Correct!

True

False

Question 9

1 / 1 pts

If a student in this class earns an overall grade of 77.25 %, then according to the syllabus what is the lowest grade that student can be given?

C

Correct!

C+

○ B-

○ B

Question 10 1 / 1 pts

There are a total of 6 programming assignments (excluding Assignment 0) to be completed for this course. True or False?

Correct!

-		
	┰	
	- 1 [ПE

False

True

False

Question 11 1 / 1 pts Programming Assignments will be turned in via Gradescope. True or False?

Correct!

Question 12 1 / 1 pts

Regarding Assignments - answer True only if all of these points are true, otherwise answer False:

- Assignments may be turned in a maximum of two days late. Late assignments are penalized 15% (of the earned points) for each day or portion of a day they are late.
- You will be provided with 4 "free" late days that you can apply towards any assignment, but you still must turn the assignment in no more than two days late.
- Each "free" day applied will remove one day's penalty from that assignment, up to a maximum of two days for that assignment.

Correct!

False

Any assignment that is submitted after the two-day late window will not be graded and will receive a score of 0.
To utilize free days, you must follow the procedure in the Syllabus.

What percent of your overall course grade will be determined by assignments?

75%

24%

70%

74%

	Question 14	ots
	According to the weekly schedule, during which week will the class cover AVL trees?	
	○ Week 4	
	○ Week 5	
Correct!	Week 6	
	○ Week 7	

	Question 15	1 / 1 pts
	You will need to schedule proctoring for exams in this course. True	or false?
	O True	
Correct!	False	
	There will be two exams that won't require proctoring services in course.	n this

Quiz Score: 14 out of 15