Your name:_____

If you don't know the answer to a question, leave it blank and LEARN the answer via the Answer Key.

1. At each session, you find what to do BEFORE the session at (circle your choice):

Moodle <u>www.rose-hulman.edu/class/csse/csse120/202310</u> [Throughout, answers are in RED]

- 2. You use Moodle primarily for which of the following? (Check all that apply)
 - _____ Taking quizzes associated with the Preparation Videos/Reading.
 - ____ Turning in work.
 - Seeing your grades.
- 3. At each session, you normally do which of the following **BEFORE** the in-class session? (Check all that apply)
 - Watch videos (and/or do reading) and do their associated quizzes.
 - ____ Do a Preparation-Summary Quiz, turn it in to Moodle, and check your own answers.
 - ____ Get Starting Code for INDIVIDUAL coding (to be done before and possibly during/after the session).
 - ____ Get Starting Code for PAIR-PROGRAMMING (to be done during and possibly after the session).
 - ____ Watch and do Follow-Me videos, using the Starting Code for INDIVIDUAL coding.
- 4. At each session, you normally do which of the following **DURING** the in-class session? (Check all that apply)
 - ____ Do a short Begin-the-Coding Quiz
 - ____ Watch videos.
 - _____ Listen to your instructor lecture.
 - ____ Do active learning by doing coding exercises, usually via Pair Programming, and getting IMMEDIATE one-on-one help whenever you are stuck or unsure of your answer.
- 5. At each session, you normally do which of the following AFTER the in-class session? (Check all that apply)
 - Complete any part of the coding that you did not finish in class, getting help from student assistants during evening office hours, as well as from your instructor.
 - ____ Do the Preparation for the *next* session.
- 6. **True** or *False* (circle one): In a *flipped* classroom, the instructor typically spends about half of each session lecturing.

CSSE 120

- 7. True or False (circle one): You get *full credit* for any serious attempt at the quizzes that are part of the Preparation for most sessions.
- 8. What parts of software engineering will we cover in this class? Check all that apply.

Marketing research	Gathering rec	quirements		
Analyzing the problem	Designing the	esoftware		
Coding the software	Fixing bugs			
Maintenance				
 The programming language that we will use in CSSE 120 is called: Python. More precisely, Python 3 (as opposed to the older-but-still-currently-used Python 2). 				
10. In Python, the symbol # is used for what purpose? Circle the right answer.				
hashtags phone	numbers <u>comments</u>	s tic tac toe boards		
11. Write a statement that, when run (on the Console (aka <i>Run window</i>).	executed), would cause H	lello, Mohammed! to appear		

print("Hello, Mohammed!")

12. Write a statement that, when run (executed), would cause 123 to appear on the Console. This time use the 3-argument form of the PRINT statement.

print("1", "2", "3") print(1, 2, 3)or or combinations thereof

print("1 2 3") causes the same output but is the single-argument form of PRINT.

13. When the following statement runs (executes):

print("ok")

what appears on the Console? "ok" nothing appears ok (circle your choice)

14. When the following statement runs (executes):

print("ok")

what appears on the Console?	ok	"ok"	nothing appears	(circle your choice)
------------------------------	----	------	-----------------	----------------------

15. What syntax error does the following statement have? (Comment: the statement is OK in Python 2 but NOT in Python 3.)

print Answer: It is missing the required parentheses. Correct syntax is print()

(If you do not know what the word *syntax* means, *learn its meaning* from the Answer Key.)