CS303E Week 4 Worksheet: Selections

Name:		EID:								
Read the question paper to do your Only answers rec	work and	then co	ру уот	ır answ	ers nea	atly and	_	_		
1. (12 points: or F in the false.	-	/		_		,	-			
(a) bool('	'True") e	valuate	s to Tr	rue.						
(b) bool('	'False")	evaluat	ses to F	False.						
(c) "True" and True are different types of objects.										
(d) The only possible Boolean values are True, False, and None.										
(e) None and "None" are equivalent.										
(f) The or	(f) The order of the conditions in an if-elif-else block does not matter.									
(g) The eli	if statemen	nt can	be use	d multi	ple tin	nes wit	hin an	if-elif-	else blo	ock.
(h) The "r	ot" opera	tor is u	used to	revers	e the lo	ogical s	state of	its op	erand.	
(i) Nested ing for	if statement if multiple l					_	ced ins	side eac	ch othe	r, allow-
(j) The eli	if statemen	nt requ	ires als	so using	g an if	statem	ent an	d an el	lse stat	ement.
(k) The els	se stateme	ent can	be use	ed with	out an	if stat	ement.			
(l) The = operate	operator or is used			_			for eq	uality,	while	the ==
a	b c	d	e	f	g	h	i	j	k	1

Page total: _____/12

A. True

Questions 2-11 are multiple choice. Each counts 2 points. Write the letter of the BEST answer in the box on the next page. Please write your answer in UPPERCASE. Each problem has a single answer.

Can a variable declared within an if statement be accessed outside of that if statement?
A. Yes, it can.
B. No, it cannot.
C. It depends on whether the declaration executes.

- 3. What is the result of the logical operation True and False?
- 4. Which logical operator in Python returns True if at least one of the operands is True?

D. Error

A. and B. or C. not D. is

D. Only if the variable is defined as global.

B. False

5. When would you typically use a conditional expression in Python?

C. None

- A. When you need to execute a block of code repeatedly.
- B. When you need to iterate over a known sequence of elements.
- C. When you need to assign a value based on a condition.
- D. When you want to handle errors and exceptions.
- 6. What happens if none of the conditions in an if-elif-else block are met?
 - A. The program terminates.
 - B. The block of code associated with the else statement is executed.
 - C. The program moves to the next line of code outside the if-elif-else block.
 - D. An error is raised.
- 7. When would you typically use an elif statement instead of multiple if statements?
 - A. When you want to provide a default block of code to execute when none of the previous conditions are met.
 - B. When you have multiple conditions to check, but only one of them should trigger.
 - C. When you need to execute a block of code repeatedly.
 - D. When you want to handle specific cases within a larger set of conditions.

- 8. Consider the expression $x \ge 0$ or y < 10. If we assume x is equal to 10, and y is equal to 5, then... (hint: think of short-circuit evaluation)
 - A. Python will evaluate both conditions in left-right order to determine whether the expression is True.
 - B. Python will evaluate both conditions in right-left order to determine whether the expression is True.
 - C. Python will evaluate only the second condition, y < 10.
 - D. Python will evaluate only the first condition, $x \ge 0$.
- 9. Which of the following statements is true?
 - A. (x >= 5 and x < 15) is the same as (5 <= x < 15)
 - B. (y > 0 or y < -10) is the same as y > 0 and y < -10
 - C. (x > 0 or x < -5 and y < 0) is the same as ((x > 0 or x < -5) and y < 0)
 - D. A and C are both true
- 10. Which of the following is equivalent to the expression

$$(p + q > r)$$
 and $(s - t \le u)$?

- A. (p + q > r) and not (s t >= u)
- B. not (p + q < r) and (s t <= u)
- C. (p q <= r) and (t s > u)
- D. not $((p + q \le r) \text{ or } (s t > u))$
- 11. What does the expression 5 + 10 * 2 // 3 4 evaluate to?
 - A. 6 B. 7 C. 8 D. 9

2	3	4	5	6	7	8	9	10	11

The following 6 questions require you to trace the behavior of some Python code and identify the output of that code. For each question, write the output for the code segment on the provided line.

```
12. (3 points)
   x = 10
   y = 3
   z = (x ** 2) % y + x // y + y
   print(z)
13. (3 points)
   x = 3
   y = 5
   z = not ((x + y) == (x * y) and (x % y) == (y // x))
   print(z)
14. (3 points)
   x = 5
   y = 10
   z = 2
   result = x and (x + y * z == 30) and (5 != True)
   print(result)
```

```
15. (3 points)
   moomoo = None
   if moomoo == None and (bool(0.0) != bool(0)):
       print("cow")
   elif not moomoo or (moomoo == "None" and bool("lactoseIntolerant")):
       print("milky")
   else:
       print("udder")
16. (3 points)
   snoopy, pluto, scooby = 6, 10, 0
   if snoopy == pluto or not scooby:
       scooby = 1
   elif pluto > snoopy and not scooby:
       scooby = 2
   if bool(scooby) == True:
       print("Coco")
   else:
       print("Charro")
17. (3 points)
   cutie, patootie, silly = 5, 6, -1
   if (cutie == 5):
       silly += 3
   elif (patootie == 6):
       silly = 4
   if (patootie > 0):
       silly -= 1
   if (cutie < 999):
       silly + 1
   print(silly)
```