

**Lab – 0 Before LAB Examples** 

1 October 2021

### 1. Write the following Python statements in interactive mode.

```
a) print('Your assignment is to read "Hamlet" by tomorrow.')
b) room = 503
  print('I am staying in room number', room)
c) dollars = 99.95
  print('I have', dollars, 'in my account!')
d) name = 'Kathryn'
  last = 'Marino'
  age=27
  place='Istanbul'
  print(age, 'years-old', name, last, 'lives in', place, sep='.')
e) value = 5
  print(value , "multiplied by 2 is:", value * 2)
f) s1='Gazi'
  s2='Antep'
  s3 = s1 + s2
  print(s3)
  print(s3*2)
  print(3*s3)
g) test1 = 7 * 2
  type(test1)
h) test2= 7 * 2 / 10
  type(test2)
i) test3='Gaziantep'
  type(test1)
j) help()
  keywords
  quit
```



**Lab – 0 Before LAB Examples** 

1 October 2021

2. Write the following Python programs in script mode by using IDLE editor and examine their outputs. You may need to enter some values while running program/s.

```
a) # Create two variables: time and distance.
  time = 2
  distance = 230
  # Display the values referenced by the variables.
  print('Time of travel is', time, 'hours')
  print('The distance traveled is', distance, 'km')
  print('Average speed is', distance/time, 'km/h')
b) # Get the user's name, age, and income.
  name = input('What is your name? ')
  last = input('What is your last name? ')
  age = int(input('What is your age? '))
  income = float(input('What is your monthly income? '))
  # Display the data.
  print('Here is the data you entered:')
  print('Name:', name)
  print('Last Name:', last)
  print('Age:', age)
  print('Annual Income:', 12*income)
```

## 3. TRUE / FALSE QUESTIONS

 _Programmers must be careful not to make syntax errors when writing pseudocode programs.
 _In a math expression, multiplication and division take place before addition and subtraction.
_If you print a variable that has not been assigned a value, the number 0 will be displayed.
_A flowchart is a diagram that graphically depicts the steps that take place in a Computer program.
_Programs typically perform three steps: input is received, some process is performed on the input, and output is produced.
_In Python, math expressions are always evaluated from left to right, no matter what the operators are.
Comments in Python begin with the # character.
Python allows programmers to break a statement into multiple lines.



Lab – 0 Before LAB Examples

1 October 2021

**4. COMPLETION QUESTIONS:** Fill in the blanks by using the appropriate words given below.

	concatenation	modulus/mod	variable		
	operands	escape	comments		
c)	are notes of ex	xplanation that docum	ent lines or sections of a program.		
d)	The % symbol is the remainder operator, also known as the operator.				
			that is preceded with a backslash (\),		
•	appearing inside a string lit				
f)			ght and left of the + symbol are the		
g)		d with two strings, it p	performs string		
h)	A(n) is a name	that represents a valu	e stored in the computer's memory.		
	<ul> <li>ALGORITHM WORKBENCH QUESTIONS</li> <li>Write Python code that prompts the user to enter his or her age and assigns the user'</li> </ul>				
	input to an integer variable	named age.			
b)	Write Python code that pro	ompts the user to ente	r his or her favorite color and assigns		
	the user's input to a variab	le named color.			
	MULTIPLE CHOICE QUES	TIONS			
a) b) c)		ement is in a program:	<pre>price = 99.0. After this statement of which data type?</pre>		
a) b) c)	<pre>Which built-in function can int_to_float() float() convert() int()</pre>	be used to convert an	int value to a float?		
a) b)	Which of the following stat x = 17 17 = x x = 99999	ements will cause an e	error?		

**d)** x = '17'



# COME103/CENG111 Computer Programming I Lab – 0 Before LAB Examples 1 October 2021

1 October 2021

9.	This operator performs integer division.
a)	) //
b)	) <del>&amp;</del>
c)	**
d)	
10.	A(n) is a set of well-defined logical steps that must be taken to perform a
	task.
a)	logarithm
b)	plan of action
c)	logic schedule
d)	algorithm
	Which mathematical operator is used to raise 5 to the second power in Python?
	) /
	<b>)</b> **
	) ^
d	) ~
12.	In a print statement, you can set the argument to a space or empty string to
	stop the output from advancing to a new line.
a)	stop
b)	end
c)	separator
d)	newline
13.	After the execution of the following statement, the variable $\verb"sold"$ will reference the
	numeric literal value as (n) data type.
	sold = 256.752
a)	Int
b)	Float
c)	Str
d)	Currency
14.	What is the output of the following print statement?
	<pre>print 'I\'m ready to begin'</pre>
a)	Im ready to begin
b)	I\'m ready to begin
c)	I'm ready to begin
-	'I\'m ready to begin'
,	



**Lab – 0 Before LAB Examples** 

1 October 2021

- 15. Which of the following will display 20%?
- **a)** print(format(20, '.0%')) <enter>
- **b)** print(format(0.2, '.0%')) <enter>
- **c)** print(format(0.2 \* 100, '.0%')) <enter>
- d) print(format(0.2, '%')) <enter>
- 16. After the execution of the following statement, the variable price will reference the value .

```
price = int(68.549)
```

- **a)** 68
- **b)** 69
- **c)** 68.55
- **d)** 68.6

#### **PROGRAMS**

**17.** Write a program that asks the user for the number of males and the number of females registered in a class. The program should display the percentage of males and females in the class.

<u>Hint:</u> Suppose there are 8 males and 12 females in a class. There are 20 students in the class. The percentage of males can be calculated as  $8 \div 20 = 0.4$ , or 40%. The percentage of females can be calculated as  $12 \div 20 = 0.6$ , or 60%.

- **18.** A customer in a store is purchasing five items. Write a program that asks for the price of each item, then displays the subtotal of the sale, the amount of sales tax, and the total. Assume the sales tax is 7 percent. Don't forget to test your program with multiple runs.
- **19.** Assuming there are no accidents or delays, the distance that a car travels down the interstate can be calculated with the following formula:

```
distance = speed x time
```

A car is traveling at 70 miles per hour. Write a program that displays the following:

- The distance the car will travel in 6 hours
- The distance the car will travel in 10 hours
- The distance the car will travel in 15 hours