COME103 / CENG111 Computer Programming I Lab - 1 4 October 2021

1. TRUE / FALSE QUESTIONS

		thon formats all floating-point numbers to two decimal places when outputting with the $print$ tement.
	_The	$e \ \ t$ escape character causes the output to skip over to the next horizontal tab.
	_In f	Python, the first character of a variable name cannot be a number.
2.	<u>CO</u>	MPLETION QUESTIONS: Fill in the blanks.
	a)	The specifier is a special set of characters that specify how a value should
		be formatted.
	b)	When applying the . $3f$ formatting specifier to the number 76.15854 , the result is
	c)	Python uses to categorize values in memory.
	3.	ALGORITHM WORKBENCH QUESTIONS
		Write a Python statement that assigns the product of 10 and 15 to the variable
		product.
	b)	Assume the variable sales references a float value. Write a statement that displays the
		value rounded to two decimal points.
	c)	What would the following display?
		a = 5
		b = 2
		c = 3
		result = a + b * c
		<pre>print(result)</pre>

d) What will the following statement display?

```
print('X\t0\tX\n0\tX\t0\nX\t0\tX\n')
```

COME103 / CENG111 Computer Programming I Lab - 1 4 October 2021

MULTIPLE CHOICE QUESTIONS

4. What is the output of the following command, given that value1 = 2.0 and value2 = 12?

```
print(value1 * value2)
```

- **a)** 24
- **b)** value1 * value2
- **c)** 24.0
- **d)** 2.0 * 12

PROGRAMS

5. A car's miles-per-gallon (MPG) can be calculated with the following formula:

```
MPG = Miles driven / Gallons of gas used
```

Write a program that asks the user for the number of miles driven and the gallons of gas used. It should calculate the car's MPG and display the result.

6. Body mass index (BMI) is an indirect measure of a person's body fat. In SI units (metric system) BMI is defined as the weight in kilograms divided by height in meters squared

```
BMI = (weight (kg) / [height (m)]^2).
```

For adults, an ideal BMI is between 18.5 and 24.9. A person with a BMI over 24.9 is considered overweight. A person with a BMI under 18.5 is considered underweight.

Write a complete Python program that reads the weight of a person from standard input (keyboard) and height of a person then prints the BMI to standard output (screen).