**INTERNAL ASSIGNMENT**

**Course Code : -** 23OMC204B **Last Date of Submission: -**

**Course Title : -** Python Programming

**Assignment No. : -**1 **Maximum Marks:** 10

**Note:**

1. Every Multiple Choice Question Carries 1 mark.

**(10 x 1 = 10 Marks)**

|  |  |
| --- | --- |
| **Q.No.** | **Question** |
| 1 | type(10) is   * 1. <class 'int'>   2. <class 'float'>   3. <class 'string'>   4. <class 'number'> |
| 2 | type(‘10’) is   * 1. <class 'int'>   2. <class 'float'>   3. <class 'string'>   4. <class 'number'> |
| 3 | Which of the following is a valid variable?   * 1. Print   2. x@   3. My-Name   4. $10 |
| 4 | Building blocks of Python are   * 1. Variables   2. Functions   3. Control structures   4. All of these |
| 5 | Result of 11 // 2 is   * 1. 5.0   2. 5   3. 1   4. Error |
| 6 | What is the output of the following code snippet?  X = 10  X = “hi”  print(type(X))   * 1. <class 'int'>   2. <class 'float'>   3. <class 'string'>   4. <class 'character'> |
| 7 | Keywords cannot be used as   * 1. Variable names   2. Function names   3. Identifier   4. All of these |
| 8 | The exponentiation operator in Python is   * 1. \*   2. ^   3. Pow   4. \*\* |
| 9 | Result of (5 + 2) \* ( 10 / 2) is   * 1. 35   2. 35.0   3. 15   4. 15.0 |
| 10 | What is the output of the following code snippet?  Str1 = ‘Good ’  Str2 = ‘Evening’  Print(Str1 + Str2)   * 1. Good Evening   2. Good   3. Error   4. Some random number |