**Python MCQ’s**

**Assessment – 1**

1. Yes
2. none of the mention
3. none of the mention
4. 1st\_string
5. they used to indicate a private variables of a class
6. eval
7. UPPER CASE
8. unlimited length
9. a b c = 1000 2000 3000
10. in

**Assessment - 2**

1. X\*\*y
2. //
3. i,ii,iii,iv,v,vi
4. 1
5. False
6. Left to Right
7. 3
8. Addition and Subtraction
9. True
10. Parentheses

**Assessment – 3**

1. Class
2. None
3. He
4. Round(45.8)
5. Int
6. All of the mentioned
7. NameError
8. Indentation Error
9. List
10. Dictionary
11. ‘3\’
12. Print(‘tom\ndick\nharry’)
13. 85.0
14. Print(‘hello-‘+’-‘+’how’+’-‘+’are’+’you’)
15. int

**Assessment - 4**

1. False
2. k = 2 + 3l
3. Float
4. -5
5. +5
6. X=03964
7. 1
8. Float(‘12+34’)
9. Value depends on python version
10. 7

**Assessment – 5**

1. True
2. 7
3. 0
4. \*\*
5. 44
6. (6.0,16.0)
7. //
8. 64,64,64
9. (1.0,4.0)
10. 8.0

**Assessment – 6**

1. 1.0
2. 27.2
3. 1.7%2
4. (1,3)
5. \*\*
6. 4.0
7. 4.0+float(3)
8. Float(’10.8’)
9. 7
10. False