Tuples, Dictionary and Sets

1. **Predict The Output**

**Send Feedback**

What will be the output of following code?

a = 5,6,7

print(a[1:])

1. (6,7)
2. **Predict The Output**

**Send Feedback**

What will be the output of follwing code?

a = 5,6,7

a[2] = 9

print(a)

1. Error
2. **Predict The Output**

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What will be the output of following code?

a = 1,2

b = (4,5)

d = (a,b)

print(d[0])

1. (1,2)
2. **Predict The Output**

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What will be the output of follwing code?

a = 1,2

b = (4,5)

d = a+b

print(d[2])

1. 4
2. **Predict The Output**

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What will be the output of following code?

a = (“ab”,”abc”,”def”)

print(min(a))

1. ab
2. **Predict The Output**

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What will be the output of following code?

def multiply(a,b,c,\*more):

value = a\*b\*c

for i in more:

value = value \* i

return value

V = multiply(1,2,3,4,5)

print(V)

1. 120
2. **Predict The Output**

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What will be the output of following code?

def sum\_multiply(a,b,\*more):

sum\_value = a+b

m\_value = a\*b

for i in more:

sum\_value += i

m\_value\*=i

return sum\_value,m\_value

s\_m = sum\_multiply(2,3,4)

print(s\_m)

1. (9,24)
2. **Predict The Output**

**Send Feedback**

What will be the output of following code?

d = {1:2, “abc”:5, “def”:7}

print(d[0])

1. Error
2. **Predict The Output**

**Send Feedback**

What will be the output of following code?

d = {1:2, “abc”:5, “def”:7}

print(d.get(0,5))

1. 5
2. **Predict The Output**

**Send Feedback**

What will be the output of following code?

d = {1:2, “abc”:5, “def”:7}

if 2 in d:

print(‘Present’)

else:

print(‘Not Present’)

1. Not Present
2. **Predict The Output**

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What will be the output of following code?

a = {1:2,’list’:[1,2],3:5}

b = {4:5,3:7}

a.update(b)

print(a[3])

1. 7
2. **Predict The Output**

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What will be the output of following code?

a = {1:2,’list’:[1,2],3:5}

a.pop(‘list’)

a[‘list’] = [3,5]

print(a[‘list’])

1. [3,5]
2. **Predict The Output**

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What will be the output of following code?

s = {1,2,3,5,4,2,3,1}

print(len(s),end= “ “)

s.add(4)

s.add(3)

print(len(s))

1. 5 5
2. **Predict The Output**

**Send Feedback**

What will be the output of following code?

s = {}

s.add(4)

s.add(4)

print(len(s))

1. Error