### DICTIONARY

#### ASSIGNMENTS

- 1. Is dictionary more useful than list, if yes then how?
- 2. Slicing/concatenation is applicable over dictionary?
- 3. Differentiate list and dictionary.
- 4. Why lists can't be used as keys?
- 5. Read the code shown below carefully and pick out the keys? dict = {'freya':10, 'mohak':1}
- 6. Suppose dict = {'freya':10, 'mohak':1}, to delete the entry for "freya" what command you will write?
- 7. Suppose dict = {'freya':10, 'mohak':1}, what happens when we try to retrieve a value using the expression dict["amit"]?
- 8. What will be the output? dict = {'freya':10, 'mohak':1} print('amit' in dict)
- 9. What will be the output?

```
dict = {}
dict[1] = 11
dict['1'] = 20
dict[1]= dict[1]+1
count = 0
for i in dict:
    count += dict[i]
print(count)
```

10. What will be the output? dict = {1:'X', 2:'Y', 3:'Z'} del dict[1] dict[1] = 'D' del dict[2] print(len(dict))

```
11. What will be the output?
dict ={}
dict['dict']= 1
dict['b']=[2, 3, 4]
print(dict)
```

12. What is the output of the following code? dict={1:'dict',2:'B',3:'C'} for i,j in dict.items():

```
print(i,j,end=' ')
```

### 13. What is the output of the following piece of code?

```
x={1:'A',2:'B',3:'C'}
y={4:'D',5:'E'}
```

```
x.update(y)
```

```
print(x)
```

### 14. What is the output of the following code?

```
x={1:'A',2:'B',3:'C'}
y=x.copy()
y[2]='D'
print(x)
```

# 15. What is the output of the following code?

x={1:5,2:3,3:4}
x.pop(3)
print(x)

- 16. What is the output of the following code?
  a={1:'A',2:'B',3:'C'}
  for i in a:
  print(i,end=' ')
- 17. What is the output of the following code? a={1:'A',2:'B',3:'C'} print(a.items())

```
18. What is the output of the following snippet of code?
numbers={1:5,2:22}
letters={3:'B'}
comb={}
```

```
comb['numbers'] = numbers
comb['letters'] = letters
print(comb)
```

# 19. What is the output of the following code?

```
dict={}
dict[2]=1
dict[1]=[2,3,4]
print(dict[1][1])
```

### 20. What is the output of the following piece of code? a={'B':5,'A':9,'C':7} b=sorted(a)

print(b)

#### 21. What is the output of the following snippet of code? a={i: i\*i for i in range(6)} print(a)

- 22. What is the output of the following snippet of code? a={i: 'A' + str(i) for i in range(5)} print(a)
- 23. What will be the output of the following code snippet?
   dict = {}

```
dict[(1,2,4)] = 18
dict[(4,3,1)] = 10
dict[(1,3)] = 12
sum = 0
for k in dict:
    sum += dict[k]
print (sum)
```

```
24. What will be the output of the following code snippet?
dict = {"Name" : "Python"}
r = dict.copy()
print(id(r) == id(dict))
```

```
25. What will be the output of the following code snippet?
```

```
dict = {'Name' : 'Python'}
id1 = id(dict)
del dict
dict = {'Name' : 'Python'}
id2 = id(dict)
```

```
print(id1 == id2)
```

```
26. Given the following dictionary:
```

```
inventory = {
'gold' : 500,
'pouch' : ['twine', 'gemstone'],
```

```
}
```

Try to do the followings:

```
*Add a key to inventory called 'packet'
```

```
*Set the value of 'packet' to 'seashell', 'strange berry'
```

\*sort()the items in the list stored under the 'pouch' key

27. Create a new dictionary called fruits using {} format like the example above. Put these values in your fruits dictionary:

"banana": 2,

"apple": 4,

```
"orange": 2.5,
```

"pear": 4

Loop through each key in fruits. For each key, print out the key along with its price and stock information. Print the answer in the following format:

apple

price: 2

stock: 0

Let's determine how much money you would make if you sold all of your fruits.