PYTHON ASSIGNMENT SECOND

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Let's Begin With Dictionaries In Python.

```
Q-1. What Will Be The Output Of The Following Code Snippet?
 a = \{(1,2):1,(2,3):2\}
 print(a[1,2])
 A. Key Error
 B. 1
 C. {(2,3):2}
 D. {(1,2):1}
ANS=B. 1
Q-2. What Will Be The Output Of The Following Code Snippet?
a = \{ 'a':1, 'b':2, 'c':3 \}
 print (a['a','b'])
 print(a.get('a','b'))
 A. Key Error
 B. [1,2]
 C. {'a':1,'b':2}
 D. (1,2)
ANS= print (a['a','b'])
        KeyError: ('a', 'b')
 Q-3. What Will Be The Output Of The Following Code Snippet?
 fruit = \{\}
 def addone(index):
```

if index in fruit:

```
fruit[index] += 1
   else:
     fruit[index] = 1
addone('Apple')
addone('Banana')
addone('apple')
print (len(fruit))
A. 1
B. 2
C. 3
D. 4
ANS= C 3
Q-4. What Will Be The Output Of The Following Code Snippet?
arr = {}
arr[1] = 1
arr['1'] = 2
arr[1] += 1
sum = 0
for k in arr:
   sum += arr[k]
print (sum)
```

```
A. 1
```

ANS= D. 4

Q-5. What Will Be The Output Of The Following Code Snippet?

$$my_dict[1] = 1$$

$$my_dict['1'] = 2$$

$$my_dict[1.0] = 4$$

$$sum = 0$$

for k in my_dict:

print (sum)

- **A.** 7
- **B.** Syntax error
- **C.** 3
- **D.** 6

ANS= D.6

Q-6. What Will Be The Output Of The Following Code Snippet?

$$my_dict[(1,2,4)] = 8$$

$$my_dict[(4,2,1)] = 10$$

```
my_dict[(1,2)] = 12
sum = 0
for k in my_dict:
  sum += my_dict[k]
print (sum)
print(my_dict)
A. Syntax error
B. 30
  \{(1, 2): 12, (4, 2, 1): 10, (1, 2, 4): 8\}
C. 47
  {(1, 2): 12, (4, 2, 1): 10, (1, 2, 4): 8}
D. 30
  {[1, 2]: 12, [4, 2, 1]: 10, [1, 2, 4]: 8}
.ANS= A. SYNTAX ERROR
        30
       \{(1, 2, 4): 8, (4, 2, 1): 10, (1, 2): 12\}
Q-7. What Will Be The Output Of The Following Code Snippet?
box = \{\}
jars = {}
crates = {}
box['biscuit'] = 1
box['cake'] = 3
jars['jam'] = 4
crates['box'] = box
crates['jars'] = jars
```

```
print (len(crates[box]))
A. 1
B. 3
C. 4
D. Type Error
ANS= D. TypeError: unhashable type: 'dict'
Q-8. What Will Be The Output Of The Following Code Snippet?
dict = {'c': 97, 'a': 96, 'b': 98}
for _ in sorted(dict):
   print (dict[_])
A. 96 98 97
B. 96 97 98
C. 98 97 96
D. NameError
ANS= A. 96 98 97
Q-9. What Will Be The Output Of The Following Code Snippet?
rec = {"Name" : "Python", "Age":"20"}
r = rec.copy()
print(id(r) == id(rec))
A. True
B. False
C. 0
D. 1
   ANS= B. False
Q-10. What Will Be The Output Of The Following Code Snippet?
rec = {"Name" : "Python", "Age":"20", "Addr" : "NJ", "Country" : "USA"}
id1 = id(rec)
```

```
del rec
rec = {"Name" : "Python", "Age":"20", "Addr" : "NJ", "Country" : "USA"}
id2 = id(rec)
print(id1 == id2)

A. True
B. False
C. 1
D. Exception
ANS = A. TRUE
```

Python Dictionary [38 exercises]

1. Write a Python script to sort (ascending and descending) a dictionary by value.

```
ANS =CODE
import operator
d = {1: 2, 3: 4, 4: 3, 2: 1, 0: 0}
print('Original dictionary : ',d)
sorted_d = sorted(d.items(), key=operator.itemgetter(1))
print('Dictionary in ascending order by value : ',sorted_d)
sorted_d = dict( sorted(d.items(),
key=operator.itemgetter(1),reverse=True))
print('Dictionary in descending order by value : ',sorted_d)
```

```
OUTPUT=
Original dictionary: {1: 2, 3: 4, 4: 3, 2: 1, 0: 0}
Dictionary in ascending order by value: [(0, 0), (2, 1), (1, 2), (4, 3), (3, 4)]
Dictionary in descending order by value: {3: 4, 4: 3, 1: 2, 2: 1, 0: 0}
```

2. Write a Python script to add a key to a dictionary

```
Sample Dictionary: {0: 10, 1: 20}
Expected Result: {0: 10, 1: 20, 2: 30}

ANS= CODE
d = {0:10, 1:20}
print(d)
d.update({2:30})
print(d)

OUTPUT=
{0: 10, 1: 20}
{0: 10, 1: 20, 2: 30}
```

3. Write a Python script to concatenate following dictionaries to create a new one.

```
Sample Dictionary:
dic1={1:10, 2:20}
dic2={3:30, 4:40}
dic3={5:50,6:60}
Expected Result: {1:10, 2:20, 3:30, 4:40, 5:50, 6:60}
ANS= CODE
dic1={1:10, 2:20}
dic2={3:30, 4:40}
dic3={5:50,6:60}
dic4 = {}
for d in (dic1, dic2, dic3): dic4.update(d)
print(dic4)
OUTPUT=
{1:10, 2:20, 3:30, 4:40, 5:50, 6:60}
```

4. Write a Python script to check if a given key already exists in a dictionary. ANS= CODE

```
d = {1: 10, 2: 20, 3: 30, 4: 40, 5: 50, 6: 60}

def is_key_present(x):
    if x in d:
        print('Key is present in the dictionary')
    else:
        print('Key is not present in the dictionary')

is_key_present(5)

is_key_present(9)
```

OUTPUT=
Key is present in the dictionary

```
Key is not present in the dictionary
```

5. Write a Python program to iterate over dictionaries using for loops. ANS = CODE

```
d = {'Red': 1, 'Green': 2, 'Blue': 3}
```

```
for color_key, value in d.items():
         print(color_key, 'corresponds to ', d[color_key])

OUTPUT=
Red corresponds to 1
Green corresponds to 2
Blue corresponds to 3
```

6. Write a Python script to generate and print a dictionary that contains a number (between 1 and n) in the form (x, x^*x)

```
Sample Dictionary ( n = 5):
    Expected Output : {1: 1, 2: 4, 3: 9, 4: 16, 5: 25}
    ANS = CODE

n=int(input("Input a number "))

d = dict()

for x in range(1,n+1):
    d[x]=x*x

print(d)
```

7. Write a Python script to print a dictionary where the keys are numbers between 1 and 15 (both included) and the values are square of keys.

```
Sample Dictionary
{1: 1, 2: 4, 3: 9, 4: 16, 5: 25, 6: 36, 7: 49, 8: 64, 9: 81, 10: 100, 11: 121, 12: 144, 13: 169,
14: 196, 15: 225}
ANS = CODE
d=dict()
for x in range(1,16):
    d[x]=x**2
print(d)
```

8. Write a Python script to merge two Python dictionaries.

```
ANS= CODE
    d1 = {'a': 100, 'b': 200}
d2 = {'x': 300, 'y': 200}
d = d1.copy()
d.update(d2)
print(d)
OUTPUT =
{'x': 300, 'y': 200, 'a': 100, 'b': 200}
```

9. Write a Python program to iterate over dictionaries using for loops.

```
ANS= CODE
d = {'Red': 1, 'Green': 2, 'Blue': 3}
for color_key, value in d.items():
    print(color_key, 'corresponds to ', d[color_key])
OUTPUT
```

```
Red corresponds to 1
Green corresponds to 2
Blue corresponds to 3
```

10. Write a Python program to sum all the items in a dictionary.

```
ANS = CODE
```

```
my_dict = {'data1':100,'data2':-54,'data3':247}
print(sum(my_dict.values()))
```

Output:293

11. Write a Python program to multiply all the items in a dictionary. ANS= CODE

```
my_dict = {'data1':100,'data2':-54,'data3':247}
result=1
for key in my_dict:
```

```
result=result * my_dict[key]
print(result)
```

Output:-1333800

12. Write a Python program to remove a key from a dictionary. ANS= CODE

```
myDict = {'a':1,'b':2,'c':3,'d':4}
print(myDict)
if 'a' in myDict:
    del myDict['a']
print(myDict)
```

Output:

```
{'a': 1, 'b': 2, 'c': 3, 'd': 4}
{'b': 2, 'c': 3, 'd': 4}
```

13. Write a Python program to map two lists into a dictionary. ANS =

```
keys = ['red', 'green', 'blue']

values = ['#FF0000','#008000', '#0000FF']

color_dictionary = dict(zip(keys, values))

print(color_dictionary)
```

Output:{ 'red': '#FF0000', 'green': '#008000', 'blue': '#0000FF'}

14. Write a Python program to sort a dictionary by key. ANS=

Output:

```
black: #000000
green: #008000
red: #FF0000
white: #FFFFF
```

15. Write a Python program to get the maximum and minimum value in a dictionary. ANS=

```
my_dict = {'x':500, 'y':5874, 'z': 560}

key_max = max(my_dict.keys(), key=(lambda k: my_dict[k]))
key_min = min(my_dict.keys(), key=(lambda k: my_dict[k]))

print('Maximum Value: ',my_dict[key_max])
print('Minimum Value: ',my_dict[key_min])
```

Output:

```
Maximum Value: 5874
Minimum Value: 500
```

16. Write a Python program to get a dictionary from an object's fields. ANS=

```
class dictObj(object):
    def __init__(self):
        self.x = 'red'
```

```
self.y = 'Yellow'
self.z = 'Green'
def do_nothing(self):
    pass
test = dictObj()
print(test.__dict__)
Output:
{'x': 'red', 'y': 'Yellow', 'z': 'Green'}
```

17. Write a Python program to remove duplicates from Dictionary. ANS=

```
test_dict = { 'gfg': 10, 'is': 15, 'best': 20, 'for':
10, 'geeks': 20}

print("The original dictionary is: " + str(test_dict))

temp = []

res = dict()

for key, val in test_dict.items():
    if val not in temp:
        temp.append(val)

    res[key] = val

print("The dictionary after values removal: " + str(res))
```

OUTPUT=

The original dictionary is: {'gfg': 10, 'for': 10, 'geeks': 20, 'is': 15, 'best': 20} The dictionary after values removal: {'gfg': 10, 'geeks': 20, 'is': 15}

18. Write a Python program to check a dictionary is empty or not. ANS=

```
my_dict = {}
if not bool(my dict):
    print("Dictionary is empty")
Output: Dictionary is empty
 19. Write a Python program to combine two dictionary adding values for common keys.
 d1 = {'a': 100, 'b': 200, 'c':300}
 d2 = {'a': 300, 'b': 200, 'd':400}
 Sample output: Counter({'a': 400, 'b': 400, 'd': 400, 'c': 300})
 ANS=
from collections import Counter
d1 = \{ 'a': 100, 'b': 200, 'c': 300 \}
d2 = \{ 'a': 300, 'b': 200, 'd': 400 \}
d = Counter(d1) + Counter(d2)
print(d)
Output: Counter({'b': 400, 'd': 400, 'a': 400, 'c': 300})
 20. Write a Python program to print all unique values in a dictionary. Sample Data:
 [{"V":"S001"}, {"V": "S002"}, {"VI": "S001"}, {"VI": "S005"}, {"VII": "S005"},
 {"V": "S009"}, {"VIII": "S007"}]
 Expected Output: Unique Values: {'S005', 'S002', 'S007', 'S001', 'S009'}
ANS=
L = [\{"V": "S001"\}, \{"V": "S002"\}, \{"VI": "S001"\}, \{"VI": "S005"\},
{"VII": "S005"}, {"V": "S009"}, {"VIII": "S007"}]
print("Original List: ",L)
u value = set( val for dic in L for val in dic.values())
print("Unique Values: ",u_value)
Output:
Original List: [{'V': 'S001'}, {'V': 'S002'}, {'VI': 'S001'},
{'VI': 'S005'}, {'VII': 'S005'}, {'V': 'S009'},
 {'VIII': 'S007'}]
Unique Values: {'S009', 'S002', 'S007', 'S005', 'S001'}
```

21. Write a Python program to create and display all combinations of letters, selecting each letter from a different key in a dictionary.

```
Sample data : {'1':['a','b'], '2':['c','d']}
```

Expected Output:

ac

ad

bc bd

22. Write a Python program to find the highest 3 values in a dictionary. ANS=

```
import itertools

d ={'1':['a','b'], '2':['c','d']}

for combo in itertools.product(*[d[k] for k in sorted(d.keys())]):
    print(''.join(combo))

Output:
```

```
ac
ad
bc
bd
```

```
23. Write a Python program to combine values in python list of dictionaries. Sample data: [{'item': 'item1', 'amount': 400}, {'item': 'item2', 'amount': 300}, {'item': 'item1', 'amount': 750}]

Expected Output: Counter({'item1': 1150, 'item2': 300})

ANS=
```

```
from collections import Counter

item_list = [{'item': 'item1', 'amount': 400}, {'item': 'item2', 'amount': 300}, {'item': 'item1', 'amount': 750}]

result = Counter()

for d in item_list:
    result[d['item']] += d['amount']

print(result)

Output: Counter({'item1': 1150, 'item2': 300})
```

Note: Track the count of the letters from the string. Sample string: 'w3resource' Expected output: {'3': 1, 's': 1, 'r': 2, 'u': 1, 'w': 1, 'c': 1, 'e': 2, 'o': 1} ANS= from collections import defaultdict, Counter str1 = 'w3resource' my dict = {} for letter in str1: my dict[letter] = my dict.get(letter, 0) + 1 print(my dict) Output:{'w': 1, '3': 1, 'r': 2, 'e': 2, 's': 1, 'o': 1, 'u': 1, 'c': 1 } **25.** Write a Python program to print a dictionary in table format. ANS= $my_dict = { 'C1':[1,2,3], 'C2':[5,6,7], 'C3':[9,10,11] }$ for row in zip(*([key] + (value) for key, value in sorted(my_dict.items()))): print(*row) Output: C1 C2 C3 1 5 9 2 6 10 **26.** Write a Python program to count the values associated with key in a dictionary. Sample data: = [{'id': 1, 'success': True, 'name': 'Lary'}, {'id': 2, 'success': False, 'name': 'Rabi'}, {'id': 3, 'success': True, 'name': 'Alex'}] Expected result: Count of how many dictionaries have success as True ANS= student = [{'id': 1, 'success': True, 'name': 'Lary'}, {'id': 2, 'success': False, 'name': 'Rabi'}, {'id': 3, 'success': True, 'name': 'Alex'}]

print(sum(d['id'] for d in student))

24. Write a Python program to create a dictionary from a string.

```
print(sum(d['success'] for d in student))
Output:
```

9

27. Write a Python program to convert a list into a nested dictionary of keys. ANS=

```
num_list = [1, 2, 3, 4]

new_dict = current = {}

for name in num_list:
    current[name] = {}
    current = current[name]

print(new_dict)

Output: {1: {2: {3: {4: {}}}}}}
```

28. Write a Python program to sort a list alphabetically in a dictionary. ANS=

```
num = {'n1': [2, 3, 1], 'n2': [5, 1, 2], 'n3': [3, 2, 4]}
sorted_dict = {x: sorted(y) for x, y in num.items()}
print(sorted_dict)
Output:{'n1': [1, 2, 3], 'n2': [1, 2, 5], 'n3': [2, 3, 4]}
```

29. Write a Python program to remove spaces from dictionary keys. ANS=

```
student_list = {'S 001': ['Math', 'Science'], 'S 002': ['Math',
'English']}

print("Original dictionary: ",student_list)

student_dict = {x.translate({32: None}): y for x, y in
    student_list.items()}

print("New dictionary: ",student_dict)
```

Output:

```
Original dictionary: {'S 001': ['Math', 'Science'], 'S 002': ['Math', 'English']}

New dictionary: {'S001': ['Math', 'Science'], 'S002': ['Math', 'English']}
```

30. Write a Python program to get the top three items in a shop. Sample data: {'item1': 45.50, 'item2':35, 'item3': 41.30, 'item4':55, 'item5': 24} Expected Output: item4 55 item1 45.5 item3 41.3

```
from heapq import nlargest
from operator import itemgetter
items = {'item1': 45.50, 'item2':35, 'item3': 41.30, 'item4':55,
'item5': 24}
for name, value in nlargest(3, items.items(), key=itemgetter(1)):
    print(name, value)
```

```
item4 55
item1 45.5
item3 41.3
```

Output:

31. Write a Python program to get the key, value and item in a dictionary. ANS=

```
dict_num = {1: 10, 2: 20, 3: 30, 4: 40, 5: 50, 6: 60}
print("key value count")
for count, (key, value) in enumerate(dict_num.items(), 1):
    print(key,' ',value,' ', count)
```

Output:

```
value count
key
     10
           1
2
            2
     20
3
     30
            3
4
    40
            4
5
     50
             5
6
```

32. Write a Python program to print a dictionary line by line. ANS=

```
Himanshu
class : btech
rolld_id : 2
Shewta
class : btech
roll_id : 3
```

33. Write a Python program to check multiple keys exists in a dictionary. Ans=

```
student = {
   'name': 'Himanshu',
   'class': 'btech',
   'roll_id': '2'
}
print(student.keys() >= {'class', 'name'})
print(student.keys() >= {'name', 'Himanshu'})
print(student.keys() >= {'roll_id', 'name'})
```

Output:

```
True
False
True
```

34. Write a Python program to count number of items in a dictionary value that is a list. Ans

```
dict = {'Alex': ['subj1', 'subj2', 'subj3'], 'David': ['subj1',
    'subj2']}
ctr = sum(map(len, dict.values()))
print(ctr)
```

Output 5

35. Write a Python program to sort Counter by value. Sample data: {'Math':81, 'Physics':83, 'Chemistry':87} Expected data: [('Chemistry', 87), ('Physics', 83), ('Math', 81)] Ans=

```
from collections import Counter

x = Counter({'Math':81, 'Physics':83, 'Chemistry':87})
print(x.most_common())
```

```
Output:[('Chemistry', 87), ('Physics', 83), ('Math', 81)]
```

36. Write a Python program to create a dictionary from two lists without losing duplicate values

```
Sample lists: ['Class-V', 'Class-VII', 'Class-VIII'], [1, 2, 2, 3] Expected Output: defaultdict(<class 'set'>, {'Class-VII': {2}, 'Class-VII': {2}, 'Class-VIII': {3}, 'Class-V': {1}})

ANS=
```

```
from collections import defaultdict

class_list = ['Class-V', 'Class-VI', 'Class-VII', 'Class-VIII']

id_list = [1, 2, 2, 3]

temp = defaultdict(set)

for c, i in zip(class_list, id_list):
    temp[c].add(i)

print(temp)

Output:defaultdict(<class 'set'>, {'Class-V': {1}, 'Class-VI': {2}'Class-VII': {2}, 'Cl
```

37. Write a Python program to replace dictionary values with their sum. ANS=

```
def sum_math_v_vi_average(list_of_dicts):
    for d in list_of_dicts:
        n1 = d.pop('V')
        n2 = d.pop('VI')
        d['V+VI'] = (n1 + n2)/2
    return list_of_dicts

student_details= [
    {'id' : 1, 'subject' : 'math', 'V' : 70, 'VI' : 82},
    {'id' : 2, 'subject' : 'math', 'V' : 73, 'VI' : 74},
    {'id' : 3, 'subject' : 'math', 'V' : 75, 'VI' : 86}
]
```

```
print(sum_math_v_vi_average(student_details))

Output:
[{'subject': 'math', 'id': 1, 'V+VI': 76.0}, {'subject': 'math', 'id': 2, 'V+VI': 73.5}, {'subject': 'math', 'id': 3, 'V+VI': 80.5}]
```

38. Write a Python program to match key values in two dictionaries. Sample dictionary: {'key1': 1, 'key2': 3, 'key3': 2}, {'key1': 1, 'key2': 2} Expected output: key1: 1 is present in both x and y

ANS=

```
x = {'key1': 1, 'key2': 3, 'key3': 2}
y = {'key1': 1, 'key2': 2}
for (key, value) in set(x.items()) & set(y.items()):
    print('%s: %s is present in both x and y' % (key, value))
Output: key1: 1 is present in both x and y
```