





# Learn Complete Python In Simple Way







# DICTIONARY DATA STRUCTURE STUDY MATERIAL







- We can use List, Tuple and Set to represent a group of individual objects as a single entity.
- If we want to represent a group of objects as key-value pairs then we should go for Dictionary.

### Eg:

- rollno ---- name
- phone number -- address
- ipaddress --- domain name
- Solution Duplicate keys are not allowed but values can be duplicated.
- Metrogeneous objects are allowed for both key and values.
- **Solution** Insertion order is not preserved
- **M** Dictionaries are mutable
- **S** Dictionaries are dynamic
- **S** indexing and slicing concepts are not applicable

<u>Note:</u> In C++ and Java Dictionaries are known as "Map" where as in Perl and Ruby it is known as "Hash"

### **How to Create Dictionary?**

- d = {} OR d = dict()
- We are creating empty dictionary. We can add entries as follows
  - 1) d[100]="durga"
  - 2) d[200]="ravi"
  - 3) d[300]="shiva"
  - 4) print(d) → {100: 'durga', 200: 'ravi', 300: 'shiva'}
- If we know data in advance then we can create dictionary as follows
- d = {100:'durga',200:'ravi', 300:'shiva'}
- d = {key:value, key:value}

### **How to Access Data from the Dictionary?**

We can access data by using keys.

- 1) d = {100:'durga',200:'ravi', 300:'shiva'}
- 2) print(d[100]) #durga
- 3) print(d[300]) #shiva

If the specified key is not available then we will get KeyError print(d[400]) → KeyError: 400







We can prevent this by checking whether key is already available or not by using has key() function or by using in operator.

d.has\_key(400) → Returns 1 if key is available otherwise returns 0

But has\_key() function is available only in Python 2 but not in Python 3. Hence compulsory we have to use in operator.

if 400 in d: print(d[400])

# Q) Write a Program to Enter Name and Percentage Marks in a Dictionary and Display Information on the Screen

- 1) rec={}
- 2) n=int(input("Enter number of students: "))
- 3) i=1
- 4) while i <=n:
- 5) name=input("Enter Student Name: ")
- 6) marks=input("Enter % of Marks of Student: ")
- 7) rec[name]=marks
- 8) i=i+1
- 9) print("Name of Student","\t","% of marks")
- 10) for x in rec:
- 11) print("\t",x,"\t\t",rec[x])

D:\Python\_classes>py test.py Enter number of students: 3 Enter Student Name: durga

**Enter % of Marks of Student: 60%** 

**Enter Student Name: ravi** 

**Enter % of Marks of Student: 70%** 

**Enter Student Name: shiva** 

**Enter % of Marks of Student: 80%** 

Name of Student	% of marks
durga	60%
ravi	70 %
shiva	80%







### **How to Update Dictionaries?**

- If the key is not available then a new entry will be added to the dictionary with the specified key-value pair
- If the key is already available then old value will be replaced with new value.

```
1) d={100:"durga",200:"ravi",300:"shiva"}
2) print(d)
3) d[400]="pavan"
4) print(d)
5) d[100]="sunny"
6) print(d)
```

### Output

```
{100: 'durga', 200: 'ravi', 300: 'shiva'}
{100: 'durga', 200: 'ravi', 300: 'shiva', 400: 'pavan'}
{100: 'sunny', 200: 'ravi', 300: 'shiva', 400: 'pavan'}
```

### **How to Delete Elements from Dictionary?**

### 1) <u>del d[key]</u>

- It deletes entry associated with the specified key.
- If the key is not available then we will get KeyError.

```
1) d={100:"durga",200:"ravi",300:"shiva"}
2) print(d)
3) del d[100]
4) print(d)
5) del d[400]
```

### Output

```
{100: 'durga', 200: 'ravi', 300: 'shiva'}
{200: 'ravi', 300: 'shiva'}
KeyError: 400
```

### 2) <u>d.clear()</u>

To remove all entries from the dictionary.

```
1) d={100:"durga",200:"ravi",300:"shiva"}
2) print(d)
3) d.clear()
4) print(d)
```







### Output

```
{100: 'durga', 200: 'ravi', 300: 'shiva'}
{}
```

### 3) <u>del d</u>

To delete total dictionary. Now we cannot access d.

```
1) d={100:"durga",200:"ravi",300:"shiva"}
```

- 2) print(d)
- 3) del d
- 4) print(d)

### Output

```
{100: 'durga', 200: 'ravi', 300: 'shiva'}
NameError: name 'd' is not defined
```

### **Important Functions of Dictionary:**

### 1) <u>dict():</u>

To create a dictionary

- d = dict() → It creates empty dictionary
- d = dict({100:"durga",200:"ravi"}) → It creates dictionary with specified elements
- d = dict([(100,"durga"),(200,"shiva"),(300,"ravi")])
  - → It creates dictionary with the given list of tuple elements

### 2) <u>len()</u>

Returns the number of items in the dictionary.

### 3) <u>clear():</u>

To remove all elements from the dictionary.

### 4) get():

To get the value associated with the key

### d.get(key)

If the key is available then returns the corresponding value otherwise returns None.It wont raise any error.







### d.get(key,defaultvalue)

If the key is available then returns the corresponding value otherwise returns default value.

- 1) d={100:"durga",200:"ravi",300:"shiva"}
- 2) print(d[100]) → durga
- 3)  $print(d[400]) \rightarrow KeyError:400$
- 4) print(d.get(100)) → durga
- 5)  $print(d.get(400)) \rightarrow None$
- 6) print(d.get(100,"Guest")) → durga
- 7) print(d.get(400,"Guest")) → Guest

### 5) pop():

### d.pop(key)

- It removes the entry associated with the specified key and returns the corresponding value.
- If the specified key is not available then we will get KeyError.
- 1) d={100:"durga",200:"ravi",300:"shiva"}
- 2) print(d.pop(100))
- 3) print(d)
- 4) print(d.pop(400))

### Output

durga

{200: 'ravi', 300: 'shiva'}

**KeyError: 400** 

### 6) <u>popitem():</u>

It removes an arbitrary item(key-value) from the dictionaty and returns it.

- 1) d={100:"durga",200:"ravi",300:"shiva"}
- 2) print(d)
- 3) print(d.popitem())
- 4) print(d)

### **Output**

```
{100: 'durga', 200: 'ravi', 300: 'shiva'}
(300, 'shiva')
{100: 'durga', 200: 'ravi'}
If the dictionary is empty then we will get KeyError
d={}
print(d.popitem()) ==>KeyError: 'popitem(): dictionary is empty'
```







### 7) keys():

It returns all keys associated eith dictionary.

- 1) d={100:"durga",200:"ravi",300:"shiva"}
  2) print(d.keys())
  3) for k in d.keys():
  4) print(k)
- Output

```
dict_keys([100, 200, 300])
100
200
300
```

### 8) <u>values():</u>

It returns all values associated with the dictionary.

```
1) d={100:"durga",200:"ravi",300:"shiva"}
2) print(d.values())
3) for v in d.values():
4) print(v)
```

### Output

```
dict_values(['durga', 'ravi', 'shiva'])
durga
ravi
shiva
```

### 9) <u>items():</u>

It returns list of tuples representing key-value pairs. [(k,v),(k,v),(k,v)]

```
1) d={100:"durga",200:"ravi",300:"shiva"}
2) for k,v in d.items():
3) print(k,"--",v)
```

### **Output**

```
100 -- durga
200 -- ravi
300 -- shiva
```







### 10) copy():

To create exactly duplicate dictionary (cloned copy) d1 = d.copy();

### 11) setdefault():

d.setdefault(k,v)

- If the key is already available then this function returns the corresponding value.
- If the key is not available then the specified key-value will be added as new item to the dictionary.

```
    d={100:"durga",200:"ravi",300:"shiva"}
    print(d.setdefault(400,"pavan"))
    print(d)
    print(d.setdefault(100,"sachin"))
    print(d)
```

### Output

```
pavan
```

```
{100: 'durga', 200: 'ravi', 300: 'shiva', 400: 'pavan'} durga {100: 'durga', 200: 'ravi', 300: 'shiva', 400: 'pavan'}
```

### 12) <u>update():</u>

d.update(x)

All items present in the dictionary x will be added to dictionary d

# Q) Write a Program to take Dictionary from the Keyboard and print the Sum of Values?

```
1) d=eval(input("Enter dictionary:"))
2) s=sum(d.values())
3) print("Sum= ",s)
```

### **Output**

```
D:\Python_classes>py test.py
Enter dictionary:{'A':100,'B':200,'C':300}
Sum= 600
```







# Q) Write a Program to find Number of Occurrences of each Letter present in the given String?

- 1) word=input("Enter any word: ")
- 2) d={}
- 3) for x in word:
- 4) d[x]=d.get(x,0)+1
- 5) for k,v in d.items():
- 6) print(k,"occurred ",v," times")

### **Output**

D:\Python\_classes>py test.py Enter any word: mississippi m occurred 1 times i occurred 4 times s occurred 4 times p occurred 2 times

# Q) Write a Program to find Number of Occurrences of each Vowel present in the given String?

- 1) word=input("Enter any word: ")
- 2) vowels={'a','e','i','o','u'}
- 3)  $d={}$
- 4) for x in word:
- 5) if x in vowels:
- 6) d[x]=d.get(x,0)+1
- 7) for k,v in sorted(d.items()):
- 8) print(k,"occurred ",v," times")

### **Output**

D:\Python\_classes>py test.py
Enter any word: doganimaldoganimal
a occurred 4 times
i occurred 2 times
o occurred 2 times







# Q) Write a Program to accept Student Name and Marks from the Keyboard and creates a Dictionary. Also display Student Marks by taking Student Name as Input?

```
1) n=int(input("Enter the number of students: "))
2) d={}
3) for i in range(n):
4) name=input("Enter Student Name: ")
     marks=input("Enter Student Marks: ")
5)
6)
     d[name]=marks
7) while True:
     name=input("Enter Student Name to get Marks: ")
     marks=d.get(name,-1)
10) if marks== -1:
11)
       print("Student Not Found")
12) else:
       print("The Marks of",name,"are",marks)
13)
14) option=input("Do you want to find another student marks[Yes|No]")
15) if option=="No":
16)
       break
17) print("Thanks for using our application")
```

### **Output**

D:\Python\_classes>py test.py Enter the number of students: 5

Enter Student Name: sunny Enter Student Marks: 90

Enter Student Name: banny Enter Student Marks: 80

Enter Student Name: chinny Enter Student Marks: 70

Enter Student Name: pinny Enter Student Marks: 60

Enter Student Name: vinny Enter Student Marks: 50

**Enter Student Name to get Marks: sunny** 

The Marks of sunny are 90







Do you want to find another student marks[Yes|No]Yes

Enter Student Name to get Marks: durga Student Not Found

Do you want to find another student marks[Yes|No]No Thanks for using our application

### **Dictionary Comprehension:**

Comprehension concept applicable for dictionaries also.

- 1) squares={x:x\*x for x in range(1,6)}
- 2) print(squares)
- 3) doubles={x:2\*x for x in range(1,6)}
- 4) print(doubles)

### <u>Output</u>

{1: 1, 2: 4, 3: 9, 4: 16, 5: 25} {1: 2, 2: 4, 3: 6, 4: 8, 5: 10}