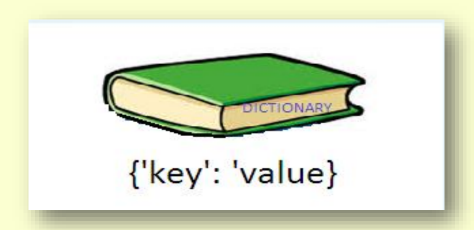


It is an unordered collection of items where each item consist of a key and a value.

It is mutable (can modify its contents) but Key must be unique and immutable.



#### **Creating A Dictionary**

```
It is enclosed in curly braces {} and each item is
separated from other item by a comma(,). Within each
item, key and value are separated by a colon (:).
e.g.
dict = {'Subject': 'Informatic Practices', 'Class': '11'}
```

#### **Accessing List Item**

```
dict = {'Subject': 'Informatics Practices', 'Class': 11}
print(dict)
print ("Subject : ", dict['Subject'])
print ("Class: ", dict.get('Class'))
```

#### OUTPUT

```
{'Class': '11', 'Subject': 'Informatics Practices'}
('Subject:', 'Informatics Practices')
('Class: ', 11)
```

#### **Iterating Through A Dictionary**

Following example will show how dictionary items can be accessed through loop.

```
e.g.
dict = {'Subject': 'Informatics Practices', 'Class': 11}
for i in dict:
    print(dict[i])
OUTPUT
11
Informatics Practices
```

#### **Updating Dictionary Elements**

```
We can change the individual element of dictionary.
e.g.
dict = {'Subject': 'Informatics Practices', 'Class': 11}
dict['Subject']='computer science'
print(dict)
OUTPUT
{'Class': 11, 'Subject': 'computer science'}
```

#### **Deleting Dictionary Elements**

del, pop() and clear() statement are used to remove elements from the dictionary.

```
del e.g.
dict = {'Subject': 'Informatics Practices', 'Class': 11}
print('before del', dict)
del dict['Class'] # delete single element
print('after item delete', dict)
del dict #delete whole dictionary
print('after dictionary delete', dict)
```

#### Output

```
('before del', {'Class': 11, 'Subject': 'Informatics Practices'}) ('after item delete', {'Subject': 'Informatics Practices'}) ('after dictionary delete', <type 'dict'>)
```

pop() method is used to remove a particular item in a dictionary. clear() method is used to remove all elements from the dictionary.

```
<u>e.g.</u>
```

```
dict = {'Subject': 'Informatics Practices', 'Class': 11}
print('before del', dict)
dict.pop('Class')
print('after item delete', dict)
dict.clear()
print('after clear', dict)
```

#### Output

```
('before del', {'Class': 11, 'Subject': 'Informatics Practices'}) ('after item delete', {'Subject': 'Informatics Practices'}) ('after clear', {})
```

## **Built-in Dictionary Functions**

S.No.	Function & Description
1	len(dict)Gives the total length of the dictionary. It is equal to the number of items in the dictionary.
2	str(dict)Return a printable string representation of a dictionary
3	type(variable) If variable is dictionary, then it would return a dictionary type.

### **Built-in Dictionary Methods**

S.No.	Method & Description
1	dict.clear()Removes all elements of dictionary dict
2	dict.copy()Returns a shallow copy of dictionary dict
3	dict.items()Returns a list of dict's (key, value) tuple pairs
4	dict.keys()Returns list of dictionary dict's keys
5	<pre>dict.setdefault(key, default = None)Similar to get(), but will set dict[key] = default if key is not already in dict</pre>
6	dict.update(dict2)Adds dictionary dict2's key-values pairs to dict
7	dict.values()Returns list of dictionary dict's values

### **Questions.**

- 1. Create dictionary to store 4 student details with rollno,name,age field. Search student in list.
- 2. Create dictionary for month and noofdays for a year. User is asked to enter month name and system will show no of days of that month.