1.what is dictionary in python ?Explain with an example.

A dictionary is a collection which is unordered, changeable and indexed. In Python dictionaries are written with curly brackets, and they have keys and values.

A dictionary consists of a collection of key-value pairs. Each key-value pair maps the key to its associated value.

Example:

dict={'Name': 'Dia', 'Age': 15}

2.what is dictionary in python ?Explain with an example.

A dictionary is a collection which is unordered, changeable and indexed. In Python dictionaries are written with curly brackets, and they have keys and values.

A dictionary consists of a collection of key-value pairs. Each key-value pair maps the key to its associated value.

Example:

dict={`Social': 80 , `Science' : 95 ,
`English' : 94}



Sum_List.py



```
1 def sum_list(items):
2    sum_numbers = 0
3    for x in items:
4        sum_numbers += x
5    return sum_numbers
6 print(sum_list([10,30,50,-8]))
7
```



Empty_dictionary.py



```
1 n = 10
2 l = [{} for _ in range(n)]
3 print(l)
```



Access_dict.py



```
num = {'English': 98,'Kannada':
100,'Hindi': 95,'Social':
99,'Science': 94}
print(list(num)[3])
```