```
In [1]:
          1 #dict.clear()
          2 #Removes all elements of dictionary dict
          3 dict = {'Name': 'Zara', 'Age': 7};
          4 print("Start Len : %d" % len(dict))
          5 dict.clear()
          6 print("End Len : %d" % len(dict))
        Start Len: 2
        End Len: 0
In [2]:
          1 #dict.items()
          2 #Returns a list of dict's (key, value) tuple pairs
          3 dict = {'Name': 'Zara', 'Age': 7}
            print ("Value : %s" % dict.items())
        Value : dict_items([('Name', 'Zara'), ('Age', 7)])
In [3]:
          1 # dict.copy()
          2 #Returns a copy of dictionary dict
          3 dict1 = {'Name': 'Zara', 'Age': 7};
          4 dict2 = dict1.copy()
          5 print ("New Dictinary : %s" % str(dict2))
        New Dictinary : {'Name': 'Zara', 'Age': 7}
          1 #Python Program to Generate a Dictionary that Contains Numbers (between 1 an
In [6]:
          2 n=int(input("Enter a number:"))
          3 d={x:x*x for x in range(1,n+1)}
          4 print(d)
        Enter a number:5
        {1: 1, 2: 4, 3: 9, 4: 16, 5: 25}
In [7]:
          1 #Python Program to Sum All the Items in a Dictionary
          2 d={'A':100,'B':540,'C':239}
          3 print("Total sum of values in the dictionary:")
            print(sum(d.values()))
        Total sum of values in the dictionary:
```

879

```
In [8]:
          1 #Python Program to Remove the Given Key from a Dictionary
          2 d = {'a':1,'b':2,'c':3,'d':4}
          3 print("Initial dictionary")
            print(d)
          5 key=input("Enter the key to delete(a-d):")
            if key in d:
          7
                del d[key]
          8
            else:
          9
                 print("Key not found!")
         10
                exit(0)
         11 print("Updated dictionary")
         12 print(d)
        Initial dictionary
        {'a': 1, 'b': 2, 'c': 3, 'd': 4}
        Enter the key to delete(a-d):a-d
```

```
Key not found!
Updated dictionary
{'a': 1, 'b': 2, 'c': 3, 'd': 4}
```

```
In [5]:
            #Python Program to add name and mark as key->value pair in a Dictionary and
            n=int(input("Enter no of records"))
          2
          3 d={}
          4
            for i in range(1,n+1):
                 name= input("Enter name %d"%(i))
          5
                mark=int(input("Enter mark %d"%(i)))
          6
          7
                d[name]=mark
            print (d)
```

```
Enter no of records2
Enter name 1Nachi
Enter mark 199
Enter name 2Pranav
Enter mark 2100
{'Nachi': 99, 'Pranav': 100}
```

```
In [6]:
            # Keys and Values example
          1
          2
            d={}
          3
            print (" The dictionary elements are")
            for i in range(1,21):
          4
          5
                 d[i]=i**2
            print (d)
          6
          7
             # To print key and values
             print (" Key==> Value are")
             for (k,v) in d.items():
          9
                 print(k, "==>", v)
         10
            # To print key only
         11
            print ("\nTo print key only")
         12
         13 for k in d.keys():
                 print(k, end=" ")
         14
         15 #To print value only
         16 print ("\nTo print values only")
         17 for v in d.values():
         18
                 print(v, end=" ")
```

```
The dictionary elements are
{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, 16: 256, 17: 289, 18: 324, 19: 361, 20: 40
0}
Key==> Value are
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
16 ==> 256
17 ==> 289
18 ==> 324
19 ==> 361
20 ==> 400
To print key only
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
To print values only
1 4 9 16 25 36 49 64 81 100 121 144 169 196 225 256 289 324 361 400
```

```
In [8]:
             #Python program to convert 2 digit number into words
             d={0:'',1:'one',2:'two',3:'three',4:'four',5:'five',6:'six',7:'seven',8:'eig
          2
          3 | 10: 'ten',11: 'eleven',12: 'twelve',13: 'thirteen',14: 'fourteen',15: 'fifteen',16
          4 17: 'seventeen',18: 'eightteen',19: 'nineteen',20: 'twenty',30: 'thirty',40: 'four
          5 | 60: 'sixty',70: 'seventy',80: 'eighty',90: 'ninty'}
             num=int(input("Enter the integer between 1 to 99:"))
          7
             if (num<=20):</pre>
                 print(d[num])
          8
          9
             if(num>20 and num<100):
                 if num%10==0:
         10
                      print(d[num])
         11
         12
                 else:
                      print(d[num//10*10]+" "+d[num%10])
         13
```

Enter the integer between 1 to 99:85 eighty five

```
[('Zoe', 24), ('Anne', 33), ('Pierre', 42)]
[('Pierre', 42), ('Anne', 33), ('Zoe', 24)]
```

```
In [ ]: 1
```