```
students_score = {"Alice": 85, "Bob": 92, "Charlie": 78}
for score in students_score:
   # print(score)
   print(f"key is {score}: and corresponding value is {students score[score]}")
⇒ key is Alice: and corresponding value is 85
     key is Bob: and corresponding value is 92
     key is Charlie: and corresponding value is 78
Dictionaries (concept)
How to get dictionary values - by using .values()
students_score.values()
→ dict_values([85, 92, 78])
students_score.keys()
dict_keys(['Alice', 'Bob', 'Charlie'])
students_score.items()
                             #list of key value pair TUPLES
#returned in form of TUPLES
→ dict_items([('Alice', 85), ('Bob', 92), ('Charlie', 78)])
students_score = {"Alice": 85, "Bob": 92, "Charlie": 78} #List UnPacking Concept
for key,value in students_score.items():
   # print(score)
   print(f"key is {key} and corresponding value is {value}")
⇒ key is Alice and corresponding value is 85
     key is Bob and corresponding value is 92
     key is Charlie and corresponding value is 78
```