*# Dictionary is Nothing nut Key Value Pair*d1 = {**"Restricted"**:**"محدود"**,**"Revolution"**:**"انقلاب"**,  
 **"Psychological"**:**"نفسیاتی"**,**"Abandon"**:**"ترک کرنا"**} *#Simple Dictionary  
# print(type(d1))*print(d1[**"Psychological"**]) *#Access karna ka triqa*d2 = {**"Defend"**:**"دفاع"**,**"Verbally"**:**"زبانی"**,**"Another Dictionary"**:{**"Thumb"**:**"انگوٹھا"**,**"Tongue"**:**"زبان"** ,**"Foot"**:**"پاؤں"**}} *#Dictionary ka Andar bhi Dictionary rakh sakta ha  
#Dictionary ka andar ham list or tuple bhi store kar sakta ha*print(d2[**"Another Dictionary"**][**"Thumb"**]) *#Dictionary ka andar ki DIctionary ki value ko access karna ka tariqa  
  
#Dictionary Functions*print(d2.values())*#Returns a list of all the values in the dictionary  
#.values sa dictionary ka andar ka sara values print hojai ga*d2.update({**"Element"**:**"عنصر"**}) *#Updates the dictionary with the specified key-value pairs  
#.update sa ham new value dictionary ma add karsakta ha is k liya hama key or value dono dani hogi*print(d2)  
  
print(d2.popitem()) *#Removes the last inserted key-value pair*print(d2)  
  
print(d2.pop(**"Defend"**)) *#Removes the element with the specified key  
#.pop sa ham koi bhi item delete karsakta ha but os k liya hama sirf key dani hogi*print(d2)  
  
print(d2.keys()) *#Returns a list containing the dictionary's keys  
#.Keys Dictionary ki sari keys print kardata ha*print(d2.items()) *#Returns a list containing a tuple for each key value pair*print(d2.get(**"Verbally"**)) *# Returns the value of the specified key  
#.get ma ham key data ha to output ma hama os key ki value milti ha*d2Copy = d2.copy() *#Returns a copy of the dictionary*print(d2Copy)  
  
print(d2Copy.clear()) *#Removes all the elements from the dictionary*