

```
1 # This function simply return the value of the required Key. for example:
2
3 A = {1 : "One", 2 : "Two", 3 : "Three"}
4 B = {'A' : "Apple", 'B' : "Bat", 'C' : "Cat", 'D' : "Doll"}
5 print(A.get(2))
6 print(B.get('C'))
7 print(A.get(4)) #This key is not available in dictionary A so return NONE
8 print(A.get(4),"Key Not Found") #We can specify our message to display if key not
  found
9
10 ''' Output:
11 Two
12 Cat
13 None
14 None Key Not Found
15 '''
16 # NOTE: If key is not available in dictionary then this method will return None or
  customized
17 # message as shown above:  None Key Not Found
18
19 # Created By: Bhaskar Singh with the help of Visual Studio Code.
20 # Visit: starlink.atwebpages.com
```