Q//Write a Python program to find the highest 3 values of corresponding keys in a dictionary.

## CODE

from collections import Counter
my_dict = \{'t': 3, 'u': 4, 't': 6, 'o': 5, 'r': 21\}
$\mathrm{k}=$ Counter(my_dict)
high $=$ k.most_common(3)
print("Dictionary with 3 highest values:")
print("Keys: Values")
for i in high:
print(i[0]," :",i[1]," ")

