**3.36) How Do You Check The Presence Of A Key In A Dictionary?**

-> We can check if a key exists in a dictionary by using the "in" keyword followed by the dictionary variable and the key to check.

E.x. for:-

#input:

p={'Id':101,'nm':'Parth','sub':'Python'}

if 'id' in p.keys():

print("Key is already in Dictionary")

else:

print('Key in not in Dictionary')

#output

Key is already in Dictionary

#========================================================================#

#user input:

p={}

n=int(input('Enter Number of Range:'))

for i in range(n):

key=input("Enter Key:")

value=input('Enter Value:')

p[key]=value

print(p)

s=input("Enter name of key to be check=")

if s in p.keys():

print("Key is already in Dictionary")

elif s in p.values():

print("This is Values not a key")

else:

print('Key in not in Dictionary')

#output

Enter Number of Range:2

Enter Key:id

Enter Value:101

Enter Key:Name

Enter Value:Parth

{'id': '101', 'Name': 'Parth'}

Enter name of key to be check=id

Key is already in Dictionary