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1. How to create a dictionary?
dictname =
 "Name": "Anju",
 "District": "kollam",
 "Age": 25
print(dictname)
2. find the length of the string?
dictname =
 "Name": "Anju",
 "District": "kollam",
 "Age": 25
print(len(dictname))
3. To remove district from the dictionary?
dictname =
 "Name": "Anju",
 "District": "kollam",
 "Age": 25
}
thisdict.pop("District")
print(dictname)
4. Write a Python program to concatenate following dictionaries to create a new one?
d1={"Name":"Ramu", "Age":26}
d2={"City": "kochi", "Gender": "Male"}
d3 = {}
for d in (d1, d2): d3.update(d)
print(d3)
5. Write a program to get the maximum and minimum value of dictionary
marks={"m1":57, "m2":99, "m3":69, "m4":45, "m5":71}
v = marks.values()
maxi = max(v)
mini = min(v)
print("Maximum :",maxi)
print("Minimum :",mini)
6. Write a Python program to check whether a given key already exists in a dictionary
d = {"Name":"Ram","Age":23}
,,,,,,
if "Name" in d:
 print('Key is Available in the Dictionary')
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else:
 print('Key is not Available in the Dictionary')
i="District"
if i in d:
 print('Key is Available in the Dictionary')
else:
 print('Key is not Available in the Dictionary')
7. Write a Python program to Merge two Python dictionaries into one
keys = ["One", "Two", "Three", "Four", "Five"]
values = [1, 2, 3, 4, 5]
rest = dict(zip(keys, values))
print(rest)
8. Write a Python program to sum all the items in a dictionary
d = \{1:23,2:45,3:-17,4:87\}
print(sum(d.values()))
9. To create an empty dictionary
dict1 = \{\}
Print("dict1:",dict1)
10. Python program to compare two dictionaries
record1={'id':100,'name':shiva,'age':22}
record2={'id':104,'name':Ami,'age':22}
record3={'id':101,'name':shiji}
if record1==record2:
    print("record1 is equal to record2")
else:
  print("record1 is equal to record2")
print("record1 is not equal to record2")
if record2==record3:
    print("record2 is equal to record3")
else:
  print("record2 is not equal to record3")
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