



```
25
26 # 7. Write a python program to create three dictionaries, then create one dictionary that will contain the other three dictionaries.
27 a = {'niket': 2, 'varun': 1}
28 b = {'niket': 4, 'saurav': 5, 'rahul': 6, 'vineet': 3}
29 c = {'niket': 8, 'saurav': 9, 'rahul': 10, 'vineet': 7}
30 niket = {}
31 for e in a, b, c:
32     niket.update(e)
33 print(niket)
34
35 # 8. Write a python program to convert two lists into a dictionary in a way that item from list1 is the key and item from list2 is the value.
36 list1 = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
37 list2 = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j']
38
39 dict = {}
40 dict = {list1[e]: list2[e] for e in range(len(list2))}
41 print(dict)
42
43 # 9. Write a python program to merge two python dictionaries into one dictionary.
44 a = {'niket': 2, 'varun': 1}
45 b = {'niket': 4, 'saurav': 5, 'rahul': 6, 'vineet': 3}
46 niket = {}
47 for e in a, b:
48     niket.update(e)
```

```
40 dict = {list1[e]:list2[e] for e in range(len(list2))}
41 print(dict)
42
43 # 9. Write a python program to merge two python dictionaries into one dictionary.
44 a = {1:'niket',2:'varun'}
45 b = {3:'niket',4:'saurav',5:'rahul',6:'vineet'}
46 niket = {}
47 for e in a,b:
48     niket.update(e)
49 print(niket)
50 # 10. Write a python program to get the key of lowest value from the dictionary.sample_dict = {'C': 92,'Java': 66,'Python': 85}
51 sample_dict = {'C': 92,'Java': 66,'Python': 85}
52 a = sorted(sample_dict)
53 for e in a:
54     print(e)
55     break
```