**1: Write a Python script to concatenate following dictionaries to create a new one.**

**Sample Dictionary :  
dic1={1:10, 2:20}  
dic2={3:30, 4:40}  
dic3={5:50,6:60}  
Expected Result : {1: 10, 2: 20, 3: 30, 4: 40, 5: 50, 6: 60}**

**2: Write a Python program to match key values in two dictionaries.  
Sample dictionary: {'key1': 1, 'key2': 3, 'key3': 2}, {'key1': 1, 'key2': 2}  
Expected output: key1: 1 is present in both x and y**

**3: Check a number/string is palindrome or not. Palindrome mean those String/Number which are same from front and reverse.**

**For example 121 is palindrome if we spell from front also we will have 121 and if we do from backward also we will have 121**

**and tiger is not a palindrome because forward = tiger and reverse = regit**

**and forward != reverse**