|  |
| --- |
| **Demonstrate the use of textbox, label and button controls for given windows applications** |

1. Create an application that allows the user to enter a number in the textbox named  
   ‘getnum’. Check whether the number in the textbox ‘getnum’ is palindrome or not. Print the  
   message accordingly in the label control named lbldisplay when the user clicks on the button  
   ‘check’.
2. Develop windows form which has two text boxes to enter two numbers(range). Now find all the armstrong numbers between given range and display all armstrong numbers in label.
3. Create one form and three textboxes for mobile number, password and confirm password. Write a c# code for following:  
   (i) To validate mobile number  
   (ii) To check weather password and confirm password are same or not  
   (iii) To check each and every textbox should not be empty  
   [Note: Use textbox as your input]