**Implementation of Validation check in Testing**

**Code:**

|  |
| --- |
| package demowork;  import org.openqa.selenium.By;  import org.openqa.selenium.WebDriver;  import org.openqa.selenium.WebElement;  import org.openqa.selenium.chrome.ChromeDriver;  import org.testng.annotations.Test;  import org.testng.asserts.SoftAssert;  import org.testng.Assert;      public class annotationdemo{  @Test  public void validcheck()  {  WebDriver driver=null;  driver=new ChromeDriver();  driver.get("https://demo.automationtesting.in/Register.html");  WebElement wlps1=driver.findElement(By.id("firstpassword"));  wlps1.sendKeys("Sandeep");  WebElement wlps2=driver.findElement(By.id("secondpassword"));  wlps2.sendKeys("Yadav");  String ps1=wlps1.getText();  String ps2=wlps2.getText();  boolean result=ps1.equalsIgnoreCase(ps2);  System.out.println(result);  Assert.assertTrue(result);  if (result)  {  System.out.println(" Password is correct");  }  }  } |

**Output:**

 