Test cases for DITAxPresso website contact us web page :

1. Open Chrome Browser
2. Go to <https://ditaxpresso.com/#/contactus>
3. A new page will open > Contact us
4. Enter your credentials
5. Verify that all the input fields are given input.
6. Click on ‘Submit’ once confirmed.
7. For deleting given input click on ‘Reset’.
8. Verify that all useful links at the bottom of the web page can be opened in a new tab with right click with mouse.
9. Verify by entering email > click on ‘submit’,one can subscribe to the newsletter.

Test Scenarios for Input Credentials :

1) Verify first name, last name accepts alphanumeric values as input.

2) Verify that Phone number inserted should be 10 digits > else display the message as ‘Enter Mobile number in format as stated’ > form not submitted.

3)Verify that if any field is not given input > display message as ‘ Please fill this field’

Automated script :

package MetaperceptTest;

import org.openqa.selenium.By;

import org.openqa.selenium.chrome.ChromeDriver;

public class Contactus {

public static void main(String[] args) throws InterruptedException {

System.setProperty("webdriver.chrome.driver","D:\\Eclipse22\\chromedriver\_win32\\chromedriver.exe");

ChromeDriver driver=new ChromeDriver();

driver.get("https://ditaxpresso.com/#/contactus");

Thread.sleep(2000);

driver.manage().window().maximize();

driver.findElement(By.name("First Name")).sendKeys("Suj12");

driver.findElement(By.name("Last Name")).sendKeys("Lam45");

driver.findElement(By.name("Phone")).sendKeys("1234567890");

driver.findElement(By.name("Email")).sendKeys("sujit12@gmail.com");

driver.findElement(By.name("Title")).sendKeys("Title of product");

driver.findElement(By.name("Description")).sendKeys("I need software for conducting online exam");

driver.findElement(By.xpath("//input[@type='reset']")).click(); //Reset all input data

System.out.println("Reset all clear");

driver.findElement(By.id("formsubmit")).click(); // Submit Data

System.out.println("Form Submitted");

}

}