**Customer.feature**

#Please Do not change Feature Templet

Feature: Customer Registration

#Please Do not change Scenario Outline Templet

Scenario Outline: User registered on entering the user details and click on Submit button

#Please Do not change Given Templet

Given User launches the Registration URL

When #Please file the codes as per the problem statement.

**stepDefinition.java**

package com.cucumber.stepdefinition;

import java.util.concurrent.TimeUnit;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.firefox.FirefoxDriver;

import org.openqa.selenium.firefox.FirefoxOptions;

import org.openqa.selenium.firefox.FirefoxProfile;

import org.openqa.selenium.firefox.FirefoxBinary;

import cucumber.api.java.en.Given;

import cucumber.api.java.en.Then;

import cucumber.api.java.en.When;

import static org.testng.Assert.assertEquals;

public class stepDefinition {

public WebDriver driver;

String text;

String click, customername, age, address, phonenumber, email, expname;

String Expected = "Registered Succesfully";

@Given("^User launches the Registration URL$")

public void setUp() {

System.setProperty("webdriver.gecko.driver", "/usr/bin/geckodriver");

FirefoxBinary firefoxBinary = new FirefoxBinary();

firefoxBinary.addCommandLineOptions("--headless");

FirefoxProfile profile=new FirefoxProfile();

FirefoxOptions firefoxOptions = new FirefoxOptions();

firefoxOptions.setBinary(firefoxBinary);

firefoxOptions.setProfile(profile);

driver=new FirefoxDriver(firefoxOptions);

driver.get("http://webapps.tekstac.com/CustomerRegistration/Index");

}

@When("^User enters name as \"([^\"]\*)\", Age as \"([^\"]\*)\", Address as \"([^\"]\*)\", Phone Number as \"([^\"]\*)\", Email as \"([^\"]\*)\", clicks \"([^\"]\*)\" button$")

public void testCustomerRegistration(String arg1, String arg2, String arg3, String arg4, String arg5, String arg6) throws Throwable {

//Please fill the Required code

}

@Then("^user is registered with user details displayed$")

public void validateResult() throws Throwable {

//Please fill the Required code

}

driver.quit();

}

}

**CustomerTest.java**

package com.junit.runner;

import org.junit.runner.RunWith;

import cucumber.api.CucumberOptions;

import cucumber.api.junit.Cucumber;

@RunWith(Cucumber.class)

@CucumberOptions(

features={"Features"},

glue={"com.cucumber.stepdefinition"}

)

public class CustomerTest {

}