package testing;

import org.openqa.selenium.By;

import org.openqa.selenium.JavascriptExecutor;

import org.openqa.selenium.Keys;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

//import org.openqa.selenium.Alert;

//import java.awt.AWTException;

//import org.openqa.selenium.chrome.ChromeOptions;

//import org.openqa.selenium.remote.RemoteWebDriver;

public class SparePartwaleFramework

{

WebDriver driver;

//TODO Auto-generated method stub

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*UserManagement\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

public void Chrome() throws InterruptedException

{

System.setProperty("Webdriver.chrome.driver","C:\\Users\\ronak\\Selenium\\chromedriver.exe");

driver = new ChromeDriver();

driver.get("https://inventory.sparepartwale.in/");

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

//Login Page

driver.findElement(By.xpath("//input[@id='phone']")).sendKeys("8999150625");

driver.findElement(By.xpath("//input[@id='password']")).sendKeys("Ajinkya@2000");

Thread.sleep(2000);

driver.findElement(By.xpath("//button[@type='submit']")).click();

Thread.sleep(8000);

//Perfect Run

}

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*User Management\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

public void ADDInventoryUser() throws InterruptedException

{

//CLick on User ManagementInventory

WebElement IUserManage=driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[2]/div[2]/ul[1]/li[2]/div[2]"));

IUserManage.click();

//Add button click

WebElement IUserAddbuttonclick=driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/button[1]/span[2]"));

IUserAddbuttonclick.click();

//\*\*\*\*\*\*\*\*Start\*\*\*\*\*\*\*\*\*\*\*

// FirstName

WebElement IUserFirstName=driver.findElement(By.id("firstName"));

IUserFirstName.click();

IUserFirstName.sendKeys("Ronak");

Thread.sleep(3000);

//LastName

WebElement IUserLastName=driver.findElement(By.id("lastName"));

IUserLastName.click();

IUserLastName.sendKeys("Patel");

Thread.sleep(3000);

//I am

try

{

// Locate the dropdown element by its XPath

WebElement IUserdropdownElement = driver.findElement(By.xpath("//div[@class='dropdown-input']"));

IUserdropdownElement.click();

// Locate and click the desired option (e.g., "Savings" or "Checking")

WebElement IUseroptionSelect = driver.findElement(By.xpath("//div[@class='dropdown-container']//div[text()='Female']"));

IUseroptionSelect.click(); // Change 'Option Text' to the actual option you want to select

}

catch (Exception e)

{

e.printStackTrace();

}

Thread.sleep(3000);

//Birth Date Manually

WebElement IUserbirthDate=driver.findElement(By.id("birthDate"));

IUserbirthDate.click();

IUserbirthDate.clear();

IUserbirthDate.sendKeys("31-10-2001");

Thread.sleep(3000);

//Email

WebElement IUseremail=driver.findElement(By.id("email"));

IUseremail.click();

IUseremail.sendKeys("ronakriy@ggmail.com");

Thread.sleep(3000);

//Phone number

WebElement IUsercontact=driver.findElement(By.id("contact"));

IUsercontact.click();

IUsercontact.sendKeys("9835789871");

Thread.sleep(3000);

//Role

try

{

WebElement IUserroleDropdown = driver.findElement(By.xpath("//body/div[@id='root']/div[@class='app-container']/div[@class='main-container ']/div[@class='main-body']/div[@class='main-body-container']/div[@class='editUser-container']/div[@class='profile-body']/div[@class='profile-content']/div[@class='profile-content-a']/div[@class='form-container']/form[@class='form']/div[7]/div[1]/div[1]/div[1]"));

IUserroleDropdown.click();

Thread.sleep(3000);

WebElement IUserRoleOption = driver.findElement(By.xpath("//div[normalize-space()='Inventory Manager']"));

IUserRoleOption.click();

Thread.sleep(2000);

}

catch (Exception e)

{

e.printStackTrace();

}

//Privilege

WebElement IUserPrivilege= driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[1]/div[1]/div[2]/button[1]"));

IUserPrivilege.click();

WebElement IUsermanagementPrivilege= driver.findElement(By.xpath("//tbody/tr[1]/td[2]/input[1]"));

IUsermanagementPrivilege.click();

WebElement IreadUsermanagementPrivilege=driver.findElement(By.xpath("//span[@class=\"material-symbols-outlined\" and text()=\"close\"]"));

IreadUsermanagementPrivilege.click();

// Submit Button

WebElement IUsersubmit3 = driver.findElement(By.xpath("//button[@class=\"update-btn\" and text()=\"SUBMIT\"]"));

IUsersubmit3.click();

Thread.sleep(3000);

//Back button

WebElement IUserbackbutton=driver.findElement(By.xpath("//span[@class=\"material-symbols-rounded\" and text()=\"navigate\_before\"]"));

IUserbackbutton.click();

Thread.sleep(3000);

//Perfect run

}

public void EditInventoryUser() throws InterruptedException

{

//CLick on User ManagementInventory

WebElement IUserManage=driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[2]/div[2]/ul[1]/li[2]/div[2]"));

IUserManage.click();

Thread.sleep(2000);

WebElement EditUser=driver.findElement(By.cssSelector(".TB\_TR:nth-child(1) .material-symbols-outlined"));

EditUser.click();

Thread.sleep(5000);

//\*\*\*\*\*\*\*\*Start\*\*\*\*\*\*\*\*\*\*\*

try

{

// FirstName

WebElement IUserEditfirstName=driver.findElement(By.id("firstName"));

IUserEditfirstName.click();

IUserEditfirstName.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

IUserEditfirstName.sendKeys("Ronak1");

IUserEditfirstName.click();

//Thread.sleep(3000);

}

catch(Exception e)

{

e.printStackTrace();

}

//LastName

WebElement IUserEditlastName=driver.findElement(By.id("lastName"));

IUserEditlastName.click();

IUserEditlastName.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

IUserEditlastName.sendKeys("PateL1");

//Thread.sleep(1000);

//I am

try

{

// Locate the dropdown element by its XPath

WebElement IUserEditdropdownElement = driver.findElement(By.xpath("//div[@class='dropdown-input']"));

IUserEditdropdownElement.click();

// Locate and click the desired option (e.g., "Savings" or "Checking")

WebElement IUserEditoptionSelect = driver.findElement(By.xpath("//div[@class='dropdown-container']//div[text()='Female']"));

IUserEditoptionSelect.click(); // Change 'Option Text' to the actual option you want to select

}

catch (Exception e)

{

e.printStackTrace();

}

Thread.sleep(3000);

// try

// {

// //Birth Date

// WebElement IUserEditbirthDate=driver.findElement(By.id("birthDate"));

// IUserEditbirthDate.click();

// //IUserEditbirthDate.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

// IUserEditbirthDate.sendKeys("2003-01-08");

// }

//

// catch(Exception e)

// {

// System.out.println();

// }

//Phone number

WebElement IEditUsercontact=driver.findElement(By.id("contact"));

IEditUsercontact.click();

IEditUsercontact.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

IEditUsercontact.sendKeys("9845789871");

Thread.sleep(3000);

//Role

try

{

WebElement IEditUserroleDropdown = driver.findElement(By.xpath("//body/div[@id='root']/div[@class='app-container']/div[@class='main-container ']/div[@class='main-body']/div[@class='main-body-container']/div[@class='editUser-container']/div[@class='profile-body']/div[@class='profile-content']/div[@class='profile-content-a']/div[@class='form-container']/form[@class='form']/div[7]/div[1]/div[1]/div[1]"));

IEditUserroleDropdown.click();

Thread.sleep(3000);

WebElement IEditUserroleOption = driver.findElement(By.xpath("//div[normalize-space()='Admin']"));

IEditUserroleOption.click();

Thread.sleep(2000);

}

catch (Exception e)

{

e.printStackTrace();

}

//Privilege

WebElement IEditUserPrivilege= driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[1]/div[1]/div[2]/button[1]"));

IEditUserPrivilege.click();

Thread.sleep(3000);

WebElement IEditUsermanagementPrivilege= driver.findElement(By.xpath(" (//input[@name='delete'])[1]"));

IEditUsermanagementPrivilege.click();

Thread.sleep(2000);

WebElement IEditUserreadPrivilege=driver.findElement(By.xpath("//span[@class=\"material-symbols-outlined\" and text()=\"close\"]"));

IEditUserreadPrivilege.click();

// Submit Button

WebElement IEditUserSubmit3 = driver.findElement(By.xpath("//button[@class=\"update-btn\" and text()=\"SUBMIT\"]"));

IEditUserSubmit3.click();

Thread.sleep(3000);

//Back button

WebElement IEditUserBackButton=driver.findElement(By.xpath("//span[@class=\"material-symbols-rounded\" and text()=\"navigate\_before\"]"));

IEditUserBackButton.click();

Thread.sleep(3000);

//Perfect run

}

public void DeleteInventoryUser() throws InterruptedException

{

//CLick on User ManagementInventory

WebElement IDeleteUserManage=driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[2]/div[2]/ul[1]/li[2]/div[2]"));

IDeleteUserManage.click();

Thread.sleep(2000);

//Click on second delete record

WebElement IDeleteUser = driver.findElement(By.cssSelector(".TB\_TR:nth-child(1) .Delete"));

IDeleteUser.click();

Thread.sleep(1000);

//Click on Yes Delete button

WebElement IClickDeleteUserbutton = driver.findElement(By.xpath("//button[@class=\"swal2-confirm swal2-styled swal2-default-outline\" and text()=\"Yes, delete it!\"]"));

IClickDeleteUserbutton.click();

Thread.sleep(1000);

//Click on OK button

WebElement IClickOkDeleteUserbutton = driver.findElement(By.xpath("//button[normalize-space()='OK']"));

IClickOkDeleteUserbutton.click();

Thread.sleep(1000);

//Or

//Cancel button

//driver.findElement(By.xpath("//button[@class=\"swal2-cancel swal2-styled swal2-default-outline\" and text()=\"Cancel\"]")).click();

//Thread.sleep(1000);

//Perfect Run

}

public void BanInventoryuserDisable() throws InterruptedException

{

//CLick on Inventory User Management

WebElement IBanUserManage=driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[2]/div[2]/ul[1]/li[2]/div[2]"));

IBanUserManage.click();

Thread.sleep(2000);

//Click on block

WebElement IClickBanDeleteUserbutton = driver.findElement(By.xpath("//span[@class='material-symbols-rounded Block']"));

IClickBanDeleteUserbutton.click();

Thread.sleep(2000);

//Click on Yes Disable it button

WebElement IClickBanYesButton = driver.findElement(By.xpath("//button[@class=\"swal2-confirm swal2-styled swal2-default-outline\" and text()=\"Yes, disable it!\"]"));

IClickBanYesButton.click();

Thread.sleep(1000);

//Click on OK button

WebElement IClickBanOkButton = driver.findElement(By.xpath("//button[@class=\"swal2-confirm swal2-styled\" and text()=\"OK\"]"));

IClickBanOkButton.click();

Thread.sleep(1000);

//

// // Submit Button

// WebElement IBanSubmit = driver.findElement(By.xpath("//button[@class=\"update-btn\" and text()=\"SUBMIT\"]"));

// IBanSubmit.click();

// Thread.sleep(3000);

//Perfect Run

}

public void BanInventoryuserEnable() throws InterruptedException

{

//click on User Management

WebElement IBAnEnableClick = driver.findElement(By.cssSelector(".main-sidebar .aside-item:nth-child(2) > .module\_Name"));

IBAnEnableClick.click();

Thread.sleep(2000);

WebElement IEnableClickbanbutton=driver.findElement(By.xpath("//span[@class='material-icons Block']"));

IEnableClickbanbutton.click();

Thread.sleep(2000);

//Click on Yes Delete button

WebElement IEnableDeleteClickbtton=driver.findElement(By.xpath("//button[@class=\"swal2-confirm swal2-styled swal2-default-outline\" and text()=\"Yes, enable it!\"]"));

IEnableDeleteClickbtton.click();

Thread.sleep(1000);

//Click on OK button

WebElement IEnableOkbutton = driver.findElement(By.xpath("//button[@class=\"swal2-confirm swal2-styled\" and text()=\"OK\"]"));

IEnableOkbutton.click();

Thread.sleep(1000);

// // Submit Button

// WebElement Submitdelete = driver.findElement(By.xpath("//button[@class=\"update-btn\" and text()=\"SUBMIT\"]"));

// Submitdelete.click();

// Thread.sleep(3000);

//Perfect Run

}

public void SearchFilterInventoryUser() throws InterruptedException

{

//CLick on User Management

WebElement IUserManage=driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[2]/div[2]/ul[1]/li[2]/div[2]"));

IUserManage.click();

//Search button

WebElement Iusersearch = driver.findElement(By.xpath("//input[@placeholder='Type here...']"));

Iusersearch.sendKeys("EEEE");

Iusersearch.click();

Thread.sleep(1000);

Iusersearch.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

//EmailFilterbuttonAZ

WebElement SFIUserEmailFilterAZ = driver.findElement(By.xpath("//span[normalize-space()='expand\_more']"));

SFIUserEmailFilterAZ.click();

WebElement SFIUserEmailFilterAZclick = driver.findElement(By.xpath("//div[normalize-space()='A-Z']"));

SFIUserEmailFilterAZclick.click();

Thread.sleep(3000);

//EmailFilterbuttonZA

WebElement SFIUserEmailFilterZA = driver.findElement(By.xpath("//span[normalize-space()='expand\_more']"));

SFIUserEmailFilterZA.click();

WebElement SFIUserEmailFilterZAclick = driver.findElement(By.xpath("//div[normalize-space()='Z-A']"));

SFIUserEmailFilterZAclick.click();

Thread.sleep(3000);

//EmailFilterbuttonReset

WebElement IUserEmailFilterReset = driver.findElement(By.xpath("//span[normalize-space()='expand\_more']"));

IUserEmailFilterReset.click();

//Thread.sleep(1000);

WebElement IUserEmailFilterResetclick = driver.findElement(By.xpath("//div[normalize-space()='Reset']"));

IUserEmailFilterResetclick.click();

Thread.sleep(2000);

//Perfect Run

}

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Product Management\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

//Inventory Product Management

public void AddInventoryProduct() throws InterruptedException

{

//Click on the Production Management

WebElement IAddProductmanage=driver.findElement(By.xpath("//div[@class='main-sidebar']//div[@class='module\_Name'][normalize-space()='Product Management']"));

IAddProductmanage.click();

//Add button click

WebElement IAddProdAddbutton=driver.findElement(By.xpath("//span[@class='material-symbols-rounded Add\_Symbol']"));

Thread.sleep(6000);

IAddProdAddbutton.click();

try

{

//Product number

WebElement IAddProdNumber=driver.findElement(By.xpath("//input[@id=\'product\_number\']"));

IAddProdNumber.sendKeys("MKEBCBP397");

Thread.sleep(3000);

}

catch(Exception e)

{

e.printStackTrace();

}

try

{

Thread.sleep(6000);

WebElement IAddProdnumberClick=driver.findElement(By.xpath("//div[contains(text(),'MKEBCBP397')]"));

IAddProdnumberClick.click();

Thread.onSpinWait();

}

catch(Exception e)

{

e.printStackTrace();

}

//\*\*\*\*\*\*\*\* Input Value of Product No. \*\*\*\*\*\*\*\*\*\*\*\*\*\*//

//WHT001872

//WHT001693

//U0071499

//U0809301

//SYTT700045

//SYTT700044

//SYTT700043

//SYTT700042

//SYTT700039

//SYTT700038

//SYTT700036

//J96473224

//J96473223

//J96959998

//J96959997

//J93742635

//Product Brand

try

{

WebElement IAddProdBrand=driver.findElement(By.xpath("//input[@id=\'product\_brand']"));

IAddProdBrand.sendKeys("Tata");

Thread.sleep(2000);

WebElement IAddProdBrandClick=driver.findElement(By.xpath("//div[contains(text(),'Tata')]"));

IAddProdBrandClick.click();

}

catch (Exception e)

{

e.printStackTrace();

}

// //Quantity

// WebElement IAddProdQuantity=driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[1]/div[1]/div[4]/input[1]"));

// IAddProdQuantity.click();

// IAddProdQuantity.sendKeys("3");

try

{

//Image Upload

WebElement IAddProdImage = driver.findElement(By.id("product\_image"));

// Provide the absolute file path to the image you want to upload

IAddProdImage.sendKeys("C:\\Users\\Aaditya\\Desktop\\Testing Imges\\download.jpeg");

Thread.sleep(2000);

//Next button

WebElement IAddProdNextButton = driver.findElement(By.xpath("//button[@class=\"next-btn\" and text()=\"NEXT\"]"));

IAddProdNextButton.click();

}

catch(Exception e)

{

e.printStackTrace();

}

//Product Description

//Product Weight selection

WebElement IAddProdweight = driver.findElement(By.xpath("//input[@id=\"product\_weight\"]"));

IAddProdweight.sendKeys("10");

//Dropdown of Weight

WebElement IAddweight = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[1]/div[1]/div[2]/div[1]/div[1]/div[1]/div[1]"));

IAddweight.click();

Thread.sleep(1000);

WebElement IAddWeightclick = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[1]/div[1]/div[2]/div[1]/div[1]/div[2]/div[2]"));

IAddWeightclick.click();

//Product height selection

WebElement IAddProheight = driver.findElement(By.xpath("//input[@id='product\_height']"));

IAddProheight.sendKeys("20");

//Dropdown of Height

WebElement IAddHeight = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[1]/div[2]/div[2]/div[1]/div[1]/div[1]"));

IAddHeight.click();

Thread.sleep(1000);

WebElement IAddHeightClick = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[1]/div[2]/div[2]/div[1]/div[1]/div[2]/div[2]"));

IAddHeightClick.click();

//Product width selection

WebElement IAddProdWidth = driver.findElement(By.xpath("//input[@id='product\_width']"));

IAddProdWidth.sendKeys("20");

//Dropdown for Width

WebElement IAddWidth = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[2]/div[1]/div[2]/div[1]/div[1]/div[1]"));

IAddWidth.click();

Thread.sleep(1000);

WebElement IAddWidthClick = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[2]/div[1]/div[2]/div[1]/div[1]/div[2]/div[2]"));

IAddWidthClick.click();

//Product Depth selection

WebElement IAddProdDepth = driver.findElement(By.xpath("//input[@id='product\_depth']"));

IAddProdDepth.sendKeys("20");

//DropDown of Depth

WebElement IAddDepth = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[2]/div[2]/div[2]/div[1]/div[1]/div[1]/div[1]"));

IAddDepth.click();

Thread.sleep(1000);

WebElement IAddDepthClick = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[2]/div[2]/div[2]/div[1]/div[1]/div[2]/div[2]"));

IAddDepthClick.click();

//Description

WebElement IAddProdDescription = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[3]/textarea[1]"));

IAddProdDescription.sendKeys("This is good");

Thread.sleep(1000);

// //select warehouse

// WebElement IAddProdSelectWarehouse = driver.findElement(By.xpath("(//span[@class='material-symbols-rounded'][normalize-space()='expand\_more'])[5]"));

// IAddProdSelectWarehouse.click();

//

//

// WebElement IAddProdSelectWarehouseClick = driver.findElement(By.xpath("(//div[normalize-space()='Surat'])[1]"));

// IAddProdSelectWarehouseClick.click();

// Thread.sleep(1000);

//

//Next button

WebElement IAddProdNextButton = driver.findElement(By.xpath("//button[@type='submit']"));

IAddProdNextButton.click();

//Pricing

//Manufacturer Name

WebElement IAddProdMName = driver.findElement(By.xpath("//input[@id='manufacture\_name']"));

IAddProdMName.sendKeys("Maruti Suzuki India Limited");

Thread.sleep(3000);

WebElement IAddProdMNameClick=driver.findElement(By.xpath("//div[contains(text(),'Maruti Suzuki India Limited')]"));

IAddProdMNameClick.click();

//Manufacture date

WebElement IAddProdMDate = driver.findElement(By.xpath("//input[@id='manufactured\_date']"));

IAddProdMDate.click();

IAddProdMDate.sendKeys("07-09-2001");

Thread.sleep(1000);

//HSN number

WebElement IAddProdHSN = driver.findElement(By.xpath("//input[@id='hsnNumber']"));

IAddProdHSN.sendKeys("8701");

Thread.sleep(3000);

WebElement IAddProdHSNClick=driver.findElement(By.xpath("//div[contains(text(),'8701')]"));

IAddProdHSNClick.click();

//GST

WebElement IAddPRodGST = driver.findElement(By.xpath("//div[@class='form\_Extended\_control']//div//div[@class='dropdown-input']"));

IAddPRodGST.click();

WebElement IAddProdGSTSelect = driver.findElement(By.xpath("//div[normalize-space()='5%']"));

IAddProdGSTSelect.click();

//Select Origin

WebElement IAddProdSelectOrigin = driver.findElement(By.xpath("//div[normalize-space()='Select a origin']"));

IAddProdSelectOrigin.click();

WebElement IAddProdSelectOriginClick = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[3]/div[1]/div[1]/div[1]/div[2]/div[2]"));

IAddProdSelectOriginClick.click();

Thread.sleep(3000);

//Type

WebElement IAddProdType = driver.findElement(By.xpath("//body/div[@id='root']/div[@class='app-container']/div[@class='main-container']/div[@class='main-body']/div[@class='main-body-container']/div[@class='add-user-container']/div[@class='adduser']/div[@class='adduser-a']/div[@class='form-part']/div[@class='form-container']/form[@class='form-step']/div[3]/div[2]/div[1]/div[1]/div[1]"));

IAddProdType.click();

Thread.sleep(1000);

WebElement IAddProdTypeSelect = driver.findElement(By.xpath("//div[normalize-space()='Old']"));

IAddProdTypeSelect.click();

//Quality of old product

WebElement IAddProdQuality=driver.findElement(By.xpath("//div[@class='groupRadio']//div[1]//input[1]"));

IAddProdQuality.click();

//Thread.sleep(1000);

//MRP

WebElement IAddProdMrp=driver.findElement(By.xpath("//input[@id=\"mrp\"]"));

IAddProdMrp.sendKeys("2000");

Thread.sleep(1000);

//Selling Price

WebElement IAddProdSellingPrice=driver.findElement(By.xpath("//input[@id=\"selling\_price\"]"));

IAddProdSellingPrice.sendKeys("1000");

Thread.sleep(1000);

//WebElement IAddProdyesclick=driver.findElement(By.xpath("//input[@id='check']"));

//IAddProdyesclick.click();

//Thread.sleep(1000);

//send button functionality

//Send button

WebElement IAddProdSend2 = driver.findElement(By.xpath("//button[@type='submit']"));

IAddProdSend2.click();

Thread.sleep(1000);

}

//Perfect Run AddInventoryProduct

public void EditInventoryProduct() throws InterruptedException

{

//Click on the ProductManagement

WebElement IEditProductManage=driver.findElement(By.xpath("//div[@class='main-sidebar']//div[@class='module\_Name'][normalize-space()='Product Management']"));

IEditProductManage.click();

Thread.sleep(2000);

//Click on Edit button of the ProductManagement

WebElement IEditClickProductManage=driver.findElement(By.xpath("//span[text()='edit']"));

IEditClickProductManage.click();

//Click on Product number

try

{

//Product number

WebElement IEditProdNumber=driver.findElement(By.xpath("//input[@id=\'product\_number\']"));

IEditProdNumber.sendKeys("J982232L0");

Thread.sleep(2000);

}

catch(Exception e)

{

e.printStackTrace();

}

try

{

Thread.sleep(3000);

WebElement IEditProdNumberClick=driver.findElement(By.xpath("//div[contains(text(),'5J5809958A')]"));

IEditProdNumberClick.click();

}

catch(Exception e)

{

e.printStackTrace();

}

//Select Product Brand

try

{

WebElement IEditProdBrand=driver.findElement(By.xpath("//input[@id=\'product\_brand']"));

IEditProdBrand.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

IEditProdBrand.sendKeys("Nissa Genuine Part");

Thread.sleep(1000);

WebElement IEditProdBrandClick=driver.findElement(By.xpath("//div[contains(text(),'Nissa Genuine Part')]"));

IEditProdBrandClick.click();

Thread.sleep(1000);

}

catch(Exception e)

{

e.printStackTrace();

}

// //Quantity select

// WebElement IEditProdQuantity = driver.findElement(By.id("quantity"));

// IEditProdQuantity.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

// IEditProdQuantity.sendKeys("2");

//

try

{

//Image Upload

WebElement IEditProdimageUpload = driver.findElement(By.id("product\_image"));

// Provide the absolute file path to the image you want to upload

IEditProdimageUpload.sendKeys("C:\\Users\\Aaditya\\Desktop\\Testing Imges\\download.jpeg");

//Thread.sleep(2000);

//Next button

WebElement IEditProdNextButton = driver.findElement(By.xpath("//button[@class=\"next-btn\" and text()=\"NEXT\"]"));

IEditProdNextButton.click();

}

catch(Exception e)

{

e.printStackTrace();

}

//Product Description

//Product Weight selection

WebElement IEditProdWeight = driver.findElement(By.xpath("//input[@id=\"product\_weight\"]"));

IEditProdWeight.sendKeys("10");

//Dropdown of Weight

WebElement IEditProWeight = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[1]/div[1]/div[2]/div[1]/div[1]/div[1]/div[1]"));

IEditProWeight.click();

Thread.sleep(1000);

WebElement IEditProWeightClick = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[1]/div[1]/div[2]/div[1]/div[1]/div[2]/div[2]"));

IEditProWeightClick.click();

//Product height selection

WebElement IEditProdHeight = driver.findElement(By.xpath("//input[@id='product\_height']"));

IEditProdHeight.sendKeys("30");

//Dropdown of Height

WebElement IEditProHeight = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[1]/div[2]/div[2]/div[1]/div[1]/div[1]"));

IEditProHeight.click();

Thread.sleep(1000);

WebElement IEditProHeightClick = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[1]/div[2]/div[2]/div[1]/div[1]/div[2]/div[2]"));

IEditProHeightClick.click();

//Product width selection

WebElement IEditProdWidth = driver.findElement(By.xpath("//input[@id='product\_width']"));

IEditProdWidth.sendKeys("30");

//Dropdown of Width

WebElement IEditProWidth = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[2]/div[1]/div[2]/div[1]/div[1]/div[1]"));

IEditProWidth.click();

Thread.sleep(1000);

WebElement IEditProWidthClick = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[2]/div[1]/div[2]/div[1]/div[1]/div[2]/div[2]"));

IEditProWidthClick.click();

//Product Depth selection

WebElement IEditProdDepth = driver.findElement(By.xpath("//input[@id='product\_depth']"));

IEditProdDepth.sendKeys("30");

//DropDown of Depth

WebElement IEditDepth = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[2]/div[2]/div[2]/div[1]/div[1]/div[1]/div[1]"));

IEditDepth.click();

Thread.sleep(1000);

WebElement IEditDepthClick = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[2]/div[2]/div[2]/div[1]/div[1]/div[2]/div[2]"));

IEditDepthClick.click();

//Description

WebElement IEditDescription = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[3]/textarea[1]"));

IEditDescription.sendKeys("RRRRThis is good");

IEditDescription.click();

Thread.sleep(1000);

// //Select warehouse

// WebElement IEditProdSelectWareHouse = driver.findElement(By.xpath("(//span[@class='material-symbols-rounded'][normalize-space()='expand\_more'])[5]"));

// IEditProdSelectWareHouse.click();

//

// WebElement IEditProdSelectWarehouseClick = driver.findElement(By.xpath("(//div[normalize-space()='Surat'])[1]"));

// IEditProdSelectWarehouseClick.click();

// Thread.sleep(1000);

//Next button

WebElement IEditProdNextButton = driver.findElement(By.xpath("//button[@type='submit']"));

IEditProdNextButton.click();

//Pricing

//Manufacturer Name

WebElement IEditProdMName = driver.findElement(By.xpath("//input[@id='manufacture\_name']"));

IEditProdMName.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

Thread.sleep(1000);

IEditProdMName.sendKeys("Maruti Suzuki India Limited");

Thread.sleep(3000);

WebElement IEditProdMnameclick=driver.findElement(By.xpath("//div[contains(text(),'Maruti Suzuki India Limited')]"));

IEditProdMnameclick.click();

//Manufacture date

WebElement IEditProdMDate = driver.findElement(By.xpath("//input[@id='manufactured\_date']"));

IEditProdMDate.click();

IEditProdMDate.sendKeys("07-08-2001");

Thread.sleep(1000);

try

{

//HSN number

WebElement IEditprodHSN = driver.findElement(By.xpath("//input[@id='hsnNumber']"));

IEditprodHSN.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

IEditprodHSN.sendKeys("8703");

Thread.sleep(5000);

WebElement IEditProdHSNclick=driver.findElement(By.xpath("//div[contains(text(),'8703')]"));

IEditProdHSNclick.click();

//Thread.sleep(5000);

}

catch(Exception e)

{

Thread.sleep(3000);

e.printStackTrace();

}

//GST

WebElement IEditProdGST = driver.findElement(By.xpath("//div[@class='form\_Extended\_control']//div//div[@class='dropdown-input']"));

IEditProdGST.click();

Thread.sleep(2000);

WebElement IEditProdGSTSelect = driver.findElement(By.xpath("//div[normalize-space()='12%']"));

IEditProdGSTSelect.click();

// //Select Origin

// WebElement IEditProdSelectOrigin = driver.findElement(By.xpath("//div[normalize-space()='Select a origin']"));

// IEditProdSelectOrigin.click();

//

// WebElement IEditProdSelectOriginClick = driver.findElement(By.xpath("/html[1]/body[1]/div[1]/div[2]/div[1]/div[4]/div[2]/div[1]/div[1]/div[1]/div[1]/div[2]/form[1]/div[3]/div[1]/div[1]/div[1]/div[2]/div[2]"));

// IEditProdSelectOriginClick.click();

// Thread.sleep(3000);

//

// //Type

// WebElement IEditProdType = driver.findElement(By.xpath("//body/div[@id='root']/div[@class='app-container']/div[@class='main-container']/div[@class='main-body']/div[@class='main-body-container']/div[@class='add-user-container']/div[@class='adduser']/div[@class='adduser-a']/div[@class='form-part']/div[@class='form-container']/form[@class='form-step']/div[3]/div[2]/div[1]/div[1]/div[1]"));

// IEditProdType.click();

// Thread.sleep(1000);

//

// WebElement IEditProdTypeSelect = driver.findElement(By.xpath("//div[normalize-space()='New']"));

// IEditProdTypeSelect.click();

//

// //Quality of old product

// WebElement IEditProdQ=driver.findElement(By.xpath("//div[@class='groupRadio']//div[1]//input[1]"));

// IEditProdQ.click();

// //Thread.sleep(1000);

//

//MRP

WebElement IEditProdMRP=driver.findElement(By.xpath("//input[@id=\"mrp\"]"));

IEditProdMRP.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

IEditProdMRP.sendKeys("3000");

Thread.sleep(1000);

//Selling Price

WebElement IEditProdSellingPrice=driver.findElement(By.xpath("//input[@id=\"selling\_price\"]"));

IEditProdSellingPrice.sendKeys(Keys.chord(Keys.CONTROL,"a", Keys.DELETE));

IEditProdSellingPrice.sendKeys("1500");

Thread.sleep(1000);

//send button functionality

//Send button

WebElement IEditProdSend2 = driver.findElement(By.xpath("//button[@type='submit']"));

IEditProdSend2.click();

Thread.sleep(1000);

}

//Perfect Run EditInventoryProduct

public void DeleteInventoryProduct() throws InterruptedException

{

//Click on the ProductManagement

WebElement IDeleteProductManage=driver.findElement(By.xpath("//div[@class='main-sidebar']//div[@class='module\_Name'][normalize-space()='Product Management']"));

IDeleteProductManage.click();

Thread.sleep(2000);

//Click on Delete button of the ProductManagement

WebElement IDeleteClickProductManage=driver.findElement(By.xpath("//span[text()='delete']"));

IDeleteClickProductManage.click();

//Click on yes delete it button

try

{

//Yes Delete it

WebElement IDeleteClickYesDelete = driver.findElement(By.xpath("/html[1]/body[1]/div[2]/div[1]/div[6]/button[1]"));

IDeleteClickYesDelete.click();

//Thread.sleep(2000);

}

catch(Exception e)

{

e.printStackTrace();

}

//Click on OK button

try

{

WebElement IEditProdOKClick = driver.findElement(By.xpath("/html[1]/body[1]/div[2]/div[1]/div[6]/button[1]"));

IEditProdOKClick.click();

Thread.sleep(1000);

}

catch(Exception e)

{

e.printStackTrace();

}

// Submit Button

WebElement IEditProdSubmitDelete = driver.findElement(By.xpath("//button[@class=\"update-btn\" and text()=\"SUBMIT\"]"));

IEditProdSubmitDelete.click();

Thread.sleep(3000);

//Cancel delete button

//WebElement IEditCancelDeleteButton=driver.findElement(By.xpath("//span[@class=\"material-symbols-rounded\" and text()=\"navigate\_before\"]"));

//IEditCancelDeleteButton.click();

//Thread.sleep(3000);

}

//Perfect run DeleteInventoryProduct

public void SearchFilterInventoryProduct() throws InterruptedException

{

//Click on the ProductManagement

WebElement ISerchProductManage=driver.findElement(By.xpath("//div[@class='main-sidebar']//div[@class='module\_Name'][normalize-space()='Product Management']"));

ISerchProductManage.click();

Thread.sleep(2000);

//Search button

WebElement IProdSearch = driver.findElement(By.xpath("//input[@placeholder='Type here...']"));

IProdSearch.sendKeys("EEEE");

IProdSearch.click();

Thread.sleep(1000);

IProdSearch.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

//FilterbuttonAZ

WebElement IProdFilterAZ = driver.findElement(By.xpath("//span[normalize-space()='expand\_more']"));

IProdFilterAZ.click();

WebElement IProdFilterAZClick = driver.findElement(By.xpath("//div[normalize-space()='A-Z']"));

IProdFilterAZClick.click();

Thread.sleep(3000);

//EmailFilterbuttonZA

WebElement IProdFilterZA = driver.findElement(By.xpath("//span[normalize-space()='expand\_more']"));

IProdFilterZA.click();

WebElement IProdFilterZAClick = driver.findElement(By.xpath("//div[normalize-space()='Z-A']"));

IProdFilterZAClick.click();

Thread.sleep(3000);

//EmailFilterbuttonReset

WebElement IProdFilterReset = driver.findElement(By.xpath("//span[normalize-space()='expand\_more']"));

IProdFilterReset.click();

//Thread.sleep(1000);

WebElement IProdFilterResetClick = driver.findElement(By.xpath("//div[normalize-space()='Reset']"));

IProdFilterResetClick.click();

Thread.sleep(2000);

//Perfect Run SearchFilterInventoryProduct

}

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Profile Management\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

//\*\*\*\*\*\*\*\*\*\*1.Personal\*\*\*\*\*\*\*\*\*\*

public void ProfilesettingPage() throws InterruptedException

{

//Edit Profile

//CLick on Profile Setting page Symbol

WebElement SelectProfileIcon = driver.findElement(By.cssSelector(".person\_icon"));

SelectProfileIcon.click();

//Select Profile

WebElement SelectProfile = driver.findElement(By.cssSelector(".PR\_BX:nth-child(1) > .PR\_Text"));

SelectProfile.click();

//Click on edit button

WebElement IAddProfEditButton = driver.findElement(By.cssSelector(".update-btn:nth-child(2)"));

IAddProfEditButton.click();

//Profile Setting Page

// Locate the input field by its ID attribute

WebElement IAddProfFirstName = driver.findElement(By.xpath("//input[@id='firstName']"));

IAddProfFirstName.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

Thread.sleep(1000);

IAddProfFirstName.sendKeys("TURURutu");

IAddProfFirstName.click();

Thread.sleep(1000);

//Last Name

WebElement IAddProfLastName = driver.findElement(By.xpath("//input[@id=\"lastName\"]"));

IAddProfLastName.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

Thread.sleep(3000);

IAddProfLastName.sendKeys("ShahShah");

IAddProfLastName.click();

//Gender Selection

try

{

//Locate the dropdown element by its XPath

WebElement IAddProfDropdown = driver.findElement(By.xpath("//div[@class='dropdown-input']"));

IAddProfDropdown.click();

//Locate and click the desired option (e.g., "Savings" or "Checking")

WebElement IAddOptionSelect = driver.findElement(By.xpath("//div[@class='dropdown-container']//div[text()='Male']"));

IAddOptionSelect.click(); // Change 'Option Text' to the actual option you want to select

}

catch (Exception e)

{

e.printStackTrace();

}

// //Birth date selection

// WebElement IAddProfDropdownDate=driver.findElement(By.id("birthDate"));

// IAddProfDropdownDate.click();

// IAddProfDropdownDate.sendKeys("2023-10-10");

// //Aadhar No

// WebElement IAddProfAdharNo = driver.findElement(By.xpath("//input[@id=\"aadharNumber\"]"));

// IAddProfAdharNo.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

// IAddProfAdharNo.sendKeys("677234492266");

// //PAN No

// WebElement IAddProfPAN = driver.findElement(By.xpath("//input[@id=\"panNumber\"]"));

// IAddProfPAN.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

// IAddProfPAN.sendKeys("DGZPP1421A");

try

{

WebElement IAddProfContact = driver.findElement(By.xpath("//input[@id='contact']"));

Thread.sleep(1000);

IAddProfContact.click();

IAddProfContact.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

IAddProfContact.sendKeys("9578887823");

IAddProfContact.click();

}

catch(Exception e)

{

e.printStackTrace();

}

//Submit button

WebElement IAddProfSubmit = driver.findElement(By.xpath("//button[@class=\"update-btn\" and text()=\"SUBMIT\"]"));

IAddProfSubmit.click();

Thread.sleep(4000);

}

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*2. Company Details - Profile \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

public void companydetails() throws InterruptedException

{

//Edit Profile

//CLick on Profile Setting page Symbol

WebElement SelectProfileIcon = driver.findElement(By.cssSelector(".person\_icon"));

SelectProfileIcon.click();

//select profile

WebElement SelectProfile = driver.findElement(By.cssSelector(".PR\_BX:nth-child(1) > .PR\_Text"));

SelectProfile.click();

//Click on Company left side bar

WebElement IAddProfElement1 = driver.findElement(By.cssSelector("div[class='profile-body'] div:nth-child(2) span:nth-child(2)")); // Replace with your element's ID

//Create a JavascriptExecutor instance

JavascriptExecutor jsExecutor = (JavascriptExecutor) driver;

//Execute JavaScript to click the element

jsExecutor.executeScript("arguments[0].click();", IAddProfElement1);

//Click on ComapanyEdit

WebElement IAddProfCompanyEdit = driver.findElement(By.xpath("//button[@class = \"update-btn\" and text()=\"EDIT\"]"));

IAddProfCompanyEdit.click();

//CompanyName

WebElement IAddProfCompanyName = driver.findElement(By.xpath("//input[@id='companyName']"));

IAddProfCompanyName.click();

Thread.sleep(3000);

IAddProfCompanyName.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

IAddProfCompanyName.sendKeys("TYR");

//CompnayType

WebElement IAddProfCompnayType = driver.findElement(By.cssSelector(".form-control:nth-child(2) .dropdown-input"));

IAddProfCompnayType.click();

Thread.sleep(3000);

WebElement IAddProfCompanySelect = driver.findElement(By.cssSelector(".dropdown-item:nth-child(4)"));

IAddProfCompanySelect.click();

Thread.sleep(3000);

//Seller Type

WebElement IAddProfSelletType = driver.findElement(By.cssSelector(".form-control:nth-child(2) .dropdown-input"));

IAddProfSelletType.click();

WebElement IAddProfSelletTypeClick = driver.findElement(By.cssSelector(".false"));

IAddProfSelletTypeClick.click();

//Company Address

WebElement IAddProfAddressline1 = driver.findElement(By.xpath("//input[@id='address']"));

IAddProfAddressline1.click();

IAddProfAddressline1.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

IAddProfAddressline1.sendKeys("Shreepad");

IAddProfAddressline1.click();

try

{

WebElement IAddProfAddressLine2 = driver.findElement(By.xpath("//input[@type=\"text\" and @id=\"addressTwo\"]"));

IAddProfAddressLine2.click();

IAddProfAddressLine2.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

IAddProfAddressLine2.sendKeys("shreenath");

IAddProfAddressLine2.click();

}

catch(Exception e)

{

e.printStackTrace();

Thread.sleep(1000);

}

WebElement IAddProfPincode = driver.findElement(By.xpath("//input[@type=\"text\" and @id=\"pincode\"]"));

IAddProfPincode.click();

IAddProfPincode.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

IAddProfPincode.sendKeys("384355");

IAddProfPincode.click();

Thread.sleep(3000);

WebElement IProfSubmit = driver.findElement(By.xpath("//button[@class=\"update-btn\" and text()=\"SUBMIT\"]"));

IProfSubmit.click();

Thread.sleep(2000);

}

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*3. Bank Details\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

public void BankDetails() throws InterruptedException

{

// //Edit Profile

// //CLick on Profile Setting page Symbol

// WebElement SelectProfileIcon = driver.findElement(By.cssSelector(".person\_icon"));

// SelectProfileIcon.click();

//

// //select profile

// WebElement SelectProfile = driver.findElement(By.cssSelector(".PR\_BX:nth-child(1) > .PR\_Text"));

// SelectProfile.click();

//Click on BankDetails

try

{

// Locate the element by its text content

WebElement IAddProfBankDetailsItem = driver.findElement(By.xpath("//span[text()='Bank Details']"));

// Create a JavascriptExecutor object

JavascriptExecutor jsExecutor2 = (JavascriptExecutor) driver;

// Use JavaScript to click the element

jsExecutor2.executeScript("arguments[0].click();", IAddProfBankDetailsItem);

// You can add further code here to interact with the Bank Details page

}

catch (Exception e)

{

e.printStackTrace();

}

// //edit button of fill Details in bank details

// WebElement IAddProfEditBankClick = driver.findElement(By.xpath("//button[text()=\"EDIT\"]"));

//IAddProfEditBankClick.click();

//Thread.sleep(1000);

// //Bank Details

// //Enter bank name

// WebElement IAddProfBankName = driver.findElement(By.xpath("//input[@id=\"bankName\"]"));

// IAddProfBankName.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

// IAddProfBankName.sendKeys("Bank of baroda");

// //Enter IFSC

// WebElement IAddProfBankIFSC = driver.findElement(By.id("bankIFSC"));

// IAddProfBankIFSC.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

// IAddProfBankIFSC.sendKeys("HJYUIJYU98569");

// try

//

// {

// // Locate the dropdown element by its XPath

// WebElement IEditProfDropdown = driver.findElement(By.xpath("//div[@class='dropdown-input']"));

// IEditProfDropdown.click();

// // Locate and click the desired option (e.g., "Savings" or "Checking")

// WebElement IEditProfOptionSelect = driver.findElement(By.xpath("//div[@class='dropdown-container']//div[text()='Saving']"));

// IEditProfOptionSelect.click(); // Change 'Option Text' to the actual option you want to select

// }

//

// catch (Exception e)

//

// {

// e.printStackTrace();

// }

//

//

// //Enter acc hold name

// WebElement IEditProfAcc\_Hold\_Name = driver.findElement(By.id("Acc\_Hold\_Name"));

// IEditProfAcc\_Hold\_Name.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

// IEditProfAcc\_Hold\_Name.sendKeys("Ronak Patel");

//

//

// //Enter acc\_number

// WebElement IEditProfAcc\_number = driver.findElement(By.id("Acc\_number"));

// IEditProfAcc\_number.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

// IEditProfAcc\_number.sendKeys("378684481");

//

// WebElement IEditProfSubmit = driver.findElement(By.xpath("//button[@class=\"update-btn\" and text()=\"SUBMIT\"]"));

// IEditProfSubmit.click();

// //Thread.sleep(2000);

}

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*4. Address\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

public void Address() throws InterruptedException

{

// //Edit Profile

// //CLick on Profile Setting page Symbol

// WebElement SelectProfileIcon = driver.findElement(By.cssSelector(".person\_icon"));

// SelectProfileIcon.click();

//

// //select profile

// WebElement SelectProfile = driver.findElement(By.cssSelector(".PR\_BX:nth-child(1) > .PR\_Text"));

// SelectProfile.click();

//\*\*\*\*\*\*\*\*\*Add Address Functionality\*\*\*\*\*\*\*\*\*

//CLick on Address

WebElement IProfAddrClick = driver.findElement(By.xpath("//span[@class='item'][normalize-space()='Address']"));

IProfAddrClick.click();

Thread.sleep(2000);

//Add Address

WebElement IAddProAddrClick = driver.findElement(By.xpath("//span[normalize-space()='Add Address']"));

IAddProAddrClick.click();

Thread.sleep(2000);

//Address details

//FullName

WebElement IAddProfAddrFullName = driver.findElement(By.xpath("//input[@id='name']"));

IAddProfAddrFullName.click();

IAddProfAddrFullName.sendKeys("RRRRRRRrTrush");

Thread.sleep(2000);

//PhoneNumber

WebElement IAddProfAddrPhoneNumber = driver.findElement(By.xpath("//input[@id='contact']"));

IAddProfAddrPhoneNumber.click();

IAddProfAddrPhoneNumber.sendKeys("7218259898");

Thread.sleep(2000);

//Addressline1

WebElement IAddProfAddrline1 = driver.findElement(By.xpath("//input[@id='addressLineOne']"));

IAddProfAddrline1.click();

IAddProfAddrline1.sendKeys("Bia Shree");

Thread.sleep(2000);

//Addressline2

WebElement IAddProfAddrline2 = driver.findElement(By.xpath("//input[@id='addressLineTwo']"));

IAddProfAddrline2.click();

IAddProfAddrline2.sendKeys("Shreepad appt app");

Thread.sleep(2000);

//Pincode

WebElement IAddProfAddrPincode = driver.findElement(By.xpath("//input[@id='pincode']"));

IAddProfAddrPincode.click();

Thread.sleep(2000);

IAddProfAddrPincode.sendKeys("390013");

WebElement IAddProfAddrEditCountry = driver.findElement(By.xpath("//input[@id=\"country\"]"));

IAddProfAddrEditCountry.click();

//Save Button Functionallity

WebElement IAddProfAddrSave = driver.findElement(By.xpath("//div[@class=\"addSubmit\" and text()]"));

IAddProfAddrSave.click();

Thread.sleep(3000);

//Cancel Button

WebElement IAddProfAddrCancel = driver.findElement(By.xpath("//span[@class=\"material-symbols-outlined cancel\" and text()=\"close\"]"));

IAddProfAddrCancel.click();

//\*\*\*\*\*Edit AddressFunctionality\*\*\*\*\*

//Click on edit button

WebElement IEditAddressButton = driver.findElement(By.xpath("//span[@class='editText']"));

IEditAddressButton.click();

//Edit Address details

//FullName

WebElement IEditProfFullName = driver.findElement(By.xpath("//input[@id='name']"));

IEditProfFullName.sendKeys(Keys.chord(Keys.CONTROL,"a", Keys.DELETE));

IEditProfFullName.click();

IEditProfFullName.sendKeys("RRRRRChakhjhj");

Thread.sleep(2000);

//PhoneNumber

WebElement IEditProfPhoneNumber = driver.findElement(By.xpath("//input[@id='contact']"));

IEditProfPhoneNumber.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

IEditProfPhoneNumber.click();

IEditProfPhoneNumber.sendKeys("7718954848");

Thread.sleep(2000);

//Addressline1

WebElement IEditPorfAddressline1 = driver.findElement(By.xpath("//input[@id='addressLineOne']"));

IEditPorfAddressline1.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

IEditPorfAddressline1.click();

IEditPorfAddressline1.sendKeys("3 Jay Shree");

Thread.sleep(2000);

//Addressline2

WebElement IEditProfAddressline2 = driver.findElement(By.xpath("//input[@id='addressLineTwo']"));

IEditProfAddressline2.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

IEditProfAddressline2.click();

IEditProfAddressline2.sendKeys("3 Shreepad appt");

Thread.sleep(2000);

// //Pincode

// WebElement IEditProfPincode = driver.findElement(By.xpath("//input[@id='pincode']"));

// IEditProfPincode.sendKeys(Keys.chord(Keys.CONTROL,"a",Keys.DELETE));

// IEditProfPincode.click();

// IEditProfPincode.sendKeys("382411");

//

// try

// {

// WebElement IEditProfEditCountry2 = driver.findElement(By.xpath("//input[@id=\"country\"]"));

// IEditProfEditCountry2.click();

// }

//

// catch(Exception e)

// {

// e.printStackTrace();

// }

try

{

//Submit button

WebElement IEditProfUpdateSubmit = driver.findElement(By.cssSelector(".addSubmit"));

IEditProfUpdateSubmit.click();

Thread.sleep(3000);

}

catch(Exception e)

{

e.printStackTrace();

}

driver.navigate().refresh();

//\*\*\*\*\*Delete address\*\*\*\*\*\*\*

//CLick on Address

WebElement IDeleteProfAddressClick = driver.findElement(By.xpath("//span[@class='item'][normalize-space()='Address']"));

IDeleteProfAddressClick.click();

Thread.sleep(2000);

WebElement IDeleteProfAddressButton = driver.findElement(By.xpath("(//span[@class='material-icons-outlined delSYM'][normalize-space()='delete'])[1]"));

IDeleteProfAddressButton.click();

//Yes, Delete it!

WebElement IDeleteProfClick=driver.findElement(By.xpath("//button[@class=\"swal2-confirm swal2-styled swal2-default-outline\" and \"Yes, delete it!\"]"));

IDeleteProfClick.click();

Thread.sleep(1000);

//Click on OK button

WebElement IDeleteProfOkClick = driver.findElement(By.xpath("//button[@class=\"swal2-confirm swal2-styled\" and text()=\"OK\"]"));

IDeleteProfOkClick.click();

Thread.sleep(1000);

}

//\*\*\*\*\*\*\*\*\*Change Password\*\*\*\*\*\*\*\*\*

public void PasswordChange() throws InterruptedException

{

//Edit Profile

//CLick on Profile Setting page Symbol

WebElement SelectProfileIcon = driver.findElement(By.cssSelector(".person\_icon"));

SelectProfileIcon.click();

//select profile

WebElement SelectProfile = driver.findElement(By.cssSelector(".PR\_BX:nth-child(1) > .PR\_Text"));

SelectProfile.click();

//Click on Change Password

WebElement IProfPasswordChange = driver.findElement(By.xpath("//span[normalize-space()='Change Password']"));

IProfPasswordChange.click();

Thread.sleep(1000);

//Current Password

WebElement IProfCurrentPassword = driver.findElement(By.xpath("//input[@id='currentPassword']"));

IProfCurrentPassword.click();

IProfCurrentPassword.sendKeys("Test@1234");

Thread.sleep(1000);

//New Password

WebElement IProfNewPassword = driver.findElement(By.xpath("//input[@id='newPassword']"));

IProfNewPassword.click();

IProfNewPassword.sendKeys("Ronak@1234");

Thread.sleep(1000);

//Confirmed Password

WebElement IProfConfirmedPassword = driver.findElement(By.xpath("//input[@id='confirmPassword']"));

IProfConfirmedPassword.click();

IProfConfirmedPassword.sendKeys("Ronak@1234");

Thread.sleep(1000);

WebElement IProfUpdatePassword = driver.findElement(By.xpath("//button[@type='submit']"));

IProfUpdatePassword.click();

}

// Two Factor Authentication

// public void Twofactor() throws InterruptedException

// {

// WebElement IProfTwoFactor = driver.findElement(By.xpath("//span[@class='slider round']"));

// IProfTwoFactor.click();

// }

//\*\*\*\*\*\*\*\*\*\*Availability\*\*\*\*\*\*\*\*\*

public void Availibility() throws InterruptedException

{

//Click on Availability

WebElement IProfAvailability = driver.findElement(By.xpath("//span[normalize-space()='Availability']"));

IProfAvailability.click();

Thread.sleep(1000);

//Confirm Toggle

WebElement IProfConfirmToggle = driver.findElement(By.xpath("//span[@class='slider round']"));

IProfConfirmToggle.click();

}

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

{

SparePartwaleFramework obj=new SparePartwaleFramework();

obj.Chrome();

//\*\*\*\*\*\*\*\*\*\*\*User Management\*\*\*\*\*\*\*\*\*\*\*\*\*

// obj.ADDInventoryUser();

// System.out.println("Inventory - Add - User - Successfully run");

//

// obj.EditInventoryUser();

// Thread.sleep(1000);

// System.out.println("Inventory - Edit - User - Successfully run");

//

// obj.DeleteInventoryUser();

// Thread.sleep(1000);

// System.out.println("Inventory - Delete - User - Successfully run");

//

// obj.BanInventoryuserDisable();

// Thread.sleep(2000);

// System.out.println("Inventory - Ban - Disable - User - Successfully run");

//

// obj.BanInventoryuserEnable();

// Thread.sleep(1000);

// System.out.println("Inventory - Ban - Enable - Successfully run");

//

// obj.SearchFilterInventoryUser();

// System.out.println("Inventory - SearchFilter - User - Successfully run");

// Thread.sleep(2000);

// //Perfect only Birth date issues in Adduser

// System.out.println("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*User Management Run Successfully\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Product Management\*\*\*\*\*\*\*\*\*\*\*\*

// obj.AddInventoryProduct();

// Thread.sleep(1000);

// System.out.println("Inventory - Add - Product - Successfully run");

// obj.EditInventoryProduct();

// Thread.sleep(1000);

// System.out.println("Inventory - Edit - Product - Successfully run");

// obj.DeleteInventoryProduct();

// Thread.sleep(1000);

// System.out.println("Inventory - Delete - Product - Successfully run");

// obj.SearchFilterInventoryProduct();

// Thread.sleep(1000);

// System.out.println("Inventory - SearchFilter - Product - Successfully run");

//

// System.out.println("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Product Management Run Successfully\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

//

//Perfect Run

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Profile Management\*\*\*\*\*\*\*\*\*\*\*\*\*\*

obj.ProfilesettingPage();

Thread.sleep(1000);

System.out.println("Inventory - Profile Setting - Successfully run");

obj.companydetails();

Thread.sleep(1000);

System.out.println("Inventory - CompanyDetails - Profile Management- Successfully run");

obj.BankDetails();

Thread.sleep(1000);

System.out.println("Inventory - BankDetails - Profile Management - Successfully run");

obj.Address();

Thread.sleep(1000);

System.out.println("Inventory - Address - Profile Management - Successfully run");

obj.PasswordChange();

Thread.sleep(1000);

System.out.println("Inventory - Password Change - Profile Management - Successfully run");

//obj.Twofactor();

Thread.sleep(1000);

System.out.println("Inventory - Two Factor - Profile Management - Successfully run");

obj.Availibility();

Thread.sleep(1000);

System.out.println("Inventory - Availability - Profile Management - Successfully run");

System.out.println("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Profile Management Run Successfully\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*");

}

}