package Objects;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.support.ui.Select;

public class ProjectsPage {

WebDriver driver;

public ProjectsPage(WebDriver driver) {

this.driver = driver;

}

By addpro = By.xpath("(//button[@type='button'])[2]");

By size = By.xpath("//input[@type='number']");

By Cname = By.xpath("//input[@name='customerName']");

By Cemail = By.xpath("//input[@name='customerEmail']");

// WebElement lane = driver.findElement(By.xpath("//select[2]"));

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

public void addproject() {

try {

Thread.sleep(3000);

System.out.println("reached2");

driver.findElement(addpro).click();

// Actions action = new Actions(driver);

// action.moveToElement(addpro).click().perform();

Thread.sleep(5000);

driver.findElement(size).sendKeys("6");

driver.findElement(Cname).sendKeys("autotest");

driver.findElement(Cemail).sendKeys("autotest123@yopmail.com");

// Select select1 = new Select(lane);

// select1.selectByVisibleText("Automation");

driver.findElement(clickaddpro).click();

}

catch (Exception e) {

System.out.println("Exception caught is here" + e.getMessage());

}

}

}