import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

public class AutomationExerciseExistingEmailSignup{

public static void main(String[]args)

{

System.setProperty”( "webdriver.chrome.driver", "E:/loopsautomation/src/main/resources/chromedriver.exe");

WebDriver driver = new ChromeDriver();

Driver.get(<http://automationexercise.com>);

WebElement homePageElement = driver.findElement(By.xpath(“//\*[text()=’Home page Element]”));

If (homePageElement.isDisplay()){

System.out.println(“Home page is visible successfully”);

]

Else{

System.out.println(“Home page is not visible”);

}

WebElement signupLoginButton = driver.findElement(By.xpath(“//button[contains(text(),Signup/Login)]”));

signupLoginButton.click();

WebElement newUserSignup = driver.findElement(By.xpath("//\*[contains(text(),'New User Signup!')]"));

If (newUserSignup.isDisplayed()){

System.out.println(“New User is signup”);

} else{

System.out.println(“New User is signup!,is not visible”);

}

WebElement nameField= driver.fieldElement(by.id([RohitN@gmail.com](mailto:RohitN@gmail.com))

emailField.sendKeys(“RohitN@gmail.com);

WebElement signupButton = driver.findElement(By.xpath(“//button[conatains(text(),Signup)]”));

signupButton.click();

WebElement errorElement = driver.findElement(By.xpath("//\*[contains(text(),'Email Address already exist!')]"));

If (errorElement.isDisplayed()){

System.out.println(“Email is already exist”);

}

Else{

System.out.println(“Email address alredy exist! Error is not visible”);

}

Driver.quite();

}

}