Srabone Raxit

```
package Testing;
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.chrome.ChromeDriver;
import org.openqa.selenium.chrome.ChromeOptions;
public class UpdateUserAutomation {
  public static void main(String[] args) throws InterruptedException {
    // Set up ChromeDriver path
    System.setProperty("webdriver.chrome.driver", "C:\\Users\\hp\\libs\\chromedriver-
win64\\chromedriver.exe");
    // Configure Chrome options
    ChromeOptions options = new ChromeOptions();
    options.addArguments("--remote-allow-origins=*");
    WebDriver driver = new ChromeDriver(options);
    try {
       driver.get("http://productedge.fwh.is/views/update user.php");
       driver.manage().window().maximize();
       Thread.sleep(2000);
       WebElement passwordField = driver.findElement(By.id("password"));
       passwordField.clear();
```

```
passwordField.sendKeys("AABBCCDD");
       WebElement emailField = driver.findElement(By.id("email"));
       emailField.clear();
       emailField.sendKeys("helloemail@gmail.com");
       WebElement nameField = driver.findElement(By.id("name"));
       nameField.clear();
       nameField.sendKeys("Srabonee");
       WebElement phoneField = driver.findElement(By.id("phone number"));
       phoneField.clear();
       phoneField.sendKeys("01723456342");
       WebElement addressField = driver.findElement(By.id("address"));
       addressField.clear();
       addressField.sendKeys("Gazipur");
       WebElement updateButton = driver.findElement(By.xpath("//input[@type='submit' and
@value='Update']"));
       updateButton.click();
       Thread.sleep(2000);
       WebElement errorMessage = driver.findElement(By.id("error-message"));
       if (errorMessage.getText().isEmpty()) {
         System.out.println("Form submitted successfully!");
       } else {
```

```
System.out.println("Form submission failed: " + errorMessage.getText());
} catch (Exception e) {
    e.printStackTrace();
} finally {
    // Close the browser
    driver.quit();
}
```