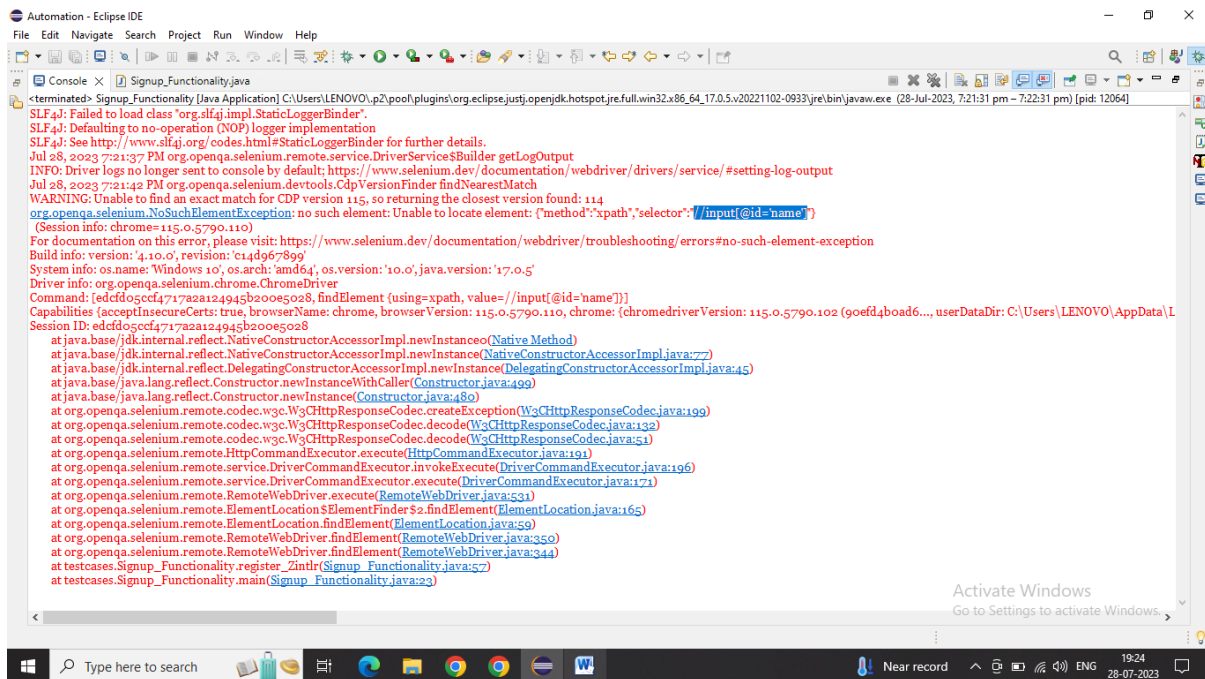
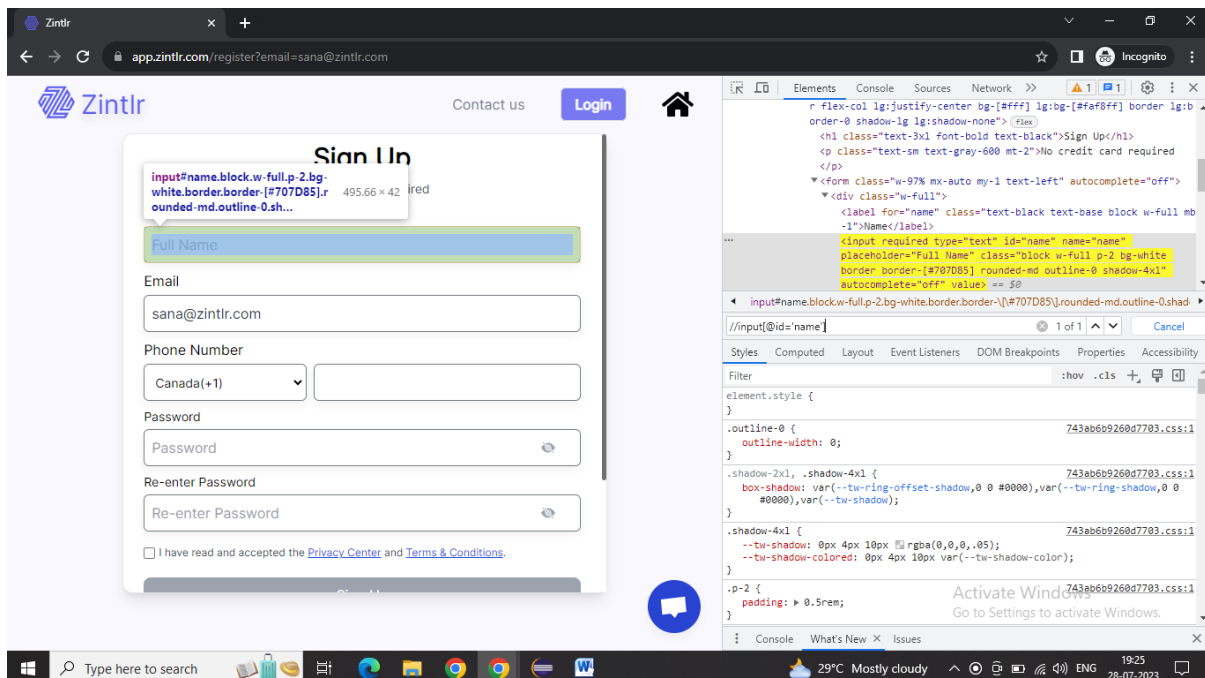


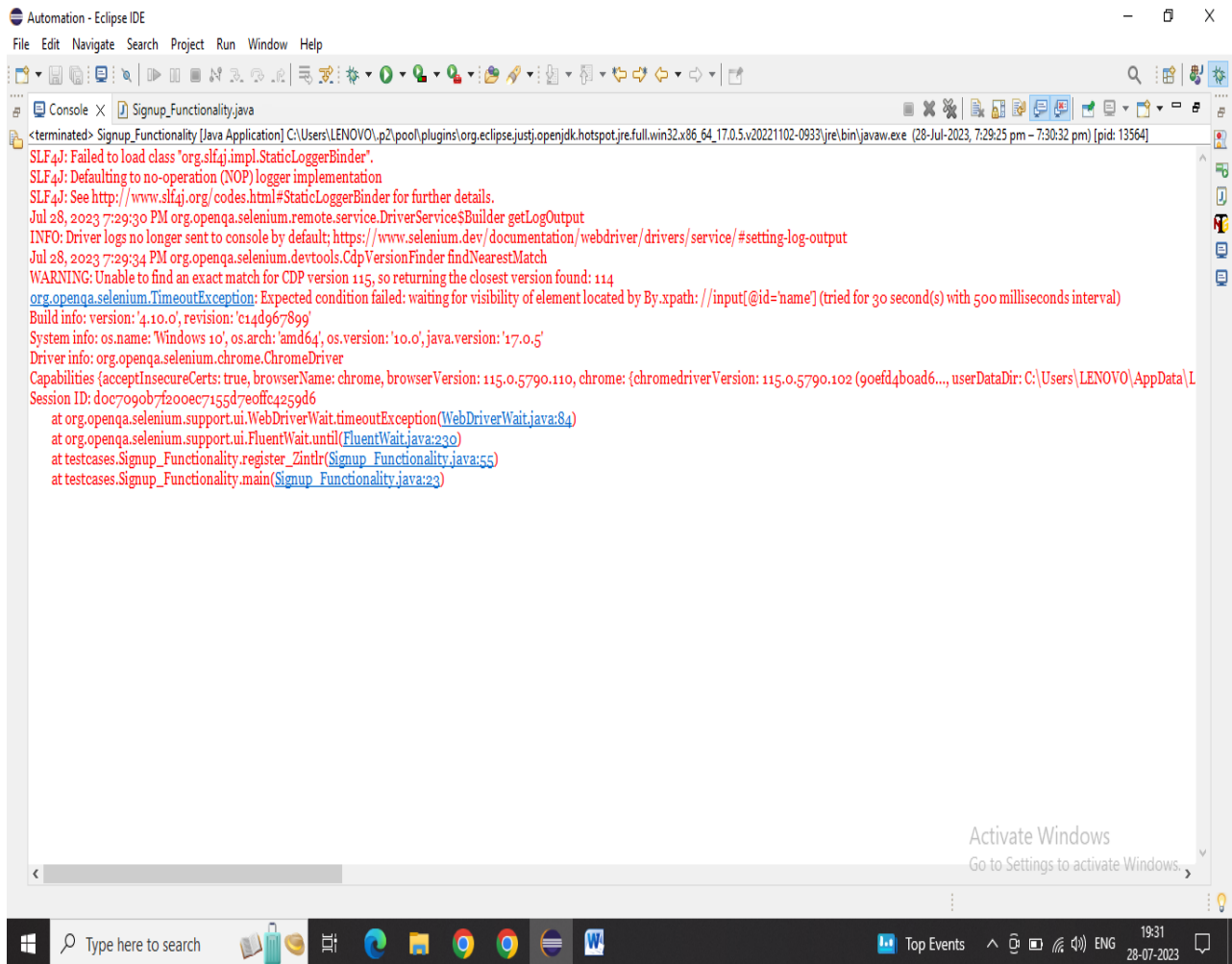
First Time Execution



It shows that **Unable to locate element: {"method":"xpath","selector":"//input[@id='name']"}],** but while inspecting with the same locator, it will highlight the Username as shown in the below figure



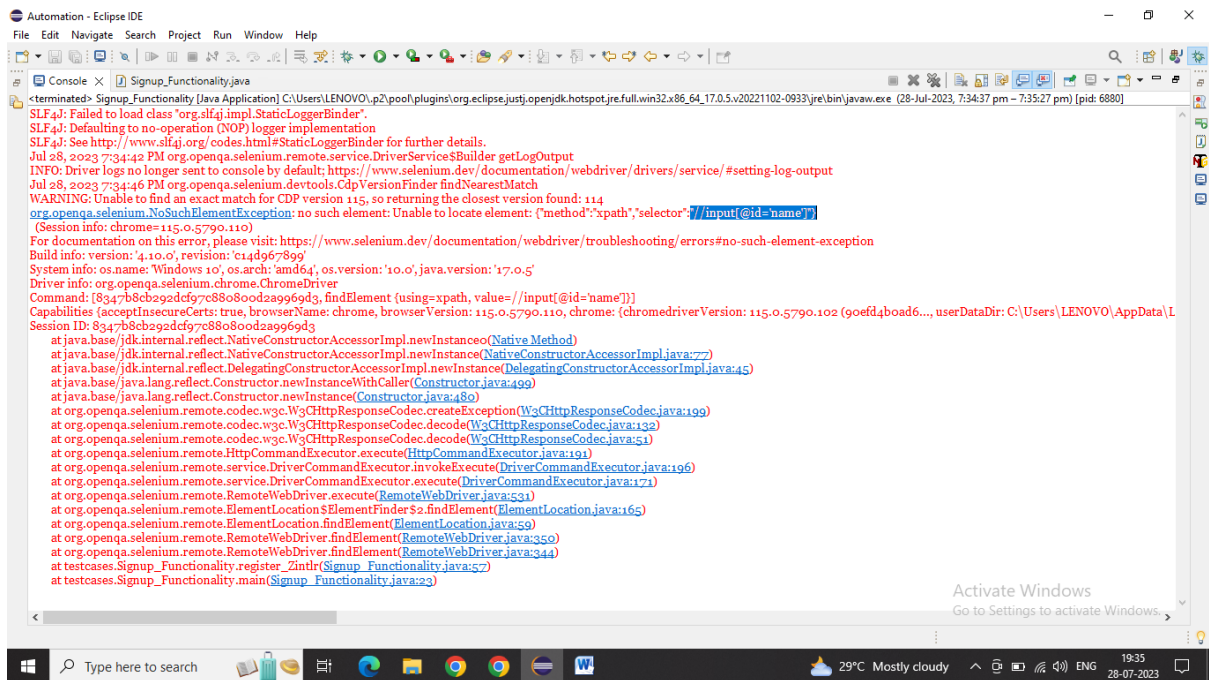
Second Time Execution



```
<terminated> Signup_Functionality [Java Application] C:\Users\LENOVO\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_17.0.5.v20221102-0933\jre\bin\javaw.exe (28-Jul-2023, 7:29:25 pm - 7:30:32 pm) [pid: 13564]
SLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".
SLF4J: Defaulting to no-operation (NOP) logger implementation
SLF4J: See http://www.slf4j.org/codes.html#StaticLoggerBinder for further details.
Jul 28, 2023 7:29:30 PM org.openqa.selenium.remote.service.DriverService$Builder getLogOutput
INFO: Driver logs no longer sent to console by default; https://www.selenium.dev/documentation/webdriver/drivers/service/#setting-log-output
Jul 28, 2023 7:29:34 PM org.openqa.selenium.devtools.CdpVersionFinder findNearestMatch
WARNING: Unable to find an exact match for CDP version 115, so returning the closest version found: 114
org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //input[@id='name'] (tried for 30 second(s) with 500 milliseconds interval)
Build info: version: '4.10.0', revision: 'c14d967899'
System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.5'
Driver info: org.openqa.selenium.chrome.ChromeDriver
Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 115.0.5790.110, chrome: {chromedriverVersion: 115.0.5790.102 (90ef4b0ad6..., userDataDir: C:\Users\LENOVO\AppData\Local\Temp\scoped_dir1155d7e0fc4259d6
Session ID: doc7090b7f200ec7155d7e0fc4259d6
    at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:84)
    at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:230)
    at testcases.Signup_Functionality.register_Zintr(Signup_Functionality.java:55)
    at testcases.Signup_Functionality.main(Signup_Functionality.java:23)
```

It shows that Expected condition failed: waiting for visibility of element located by By.xpath: `//input[@id='name']` (tried for 30 second(s) with 500 milliseconds interval, but I am proving Explicit wait and Thread.sleep as well

Third Time Execution



The screenshot shows the Eclipse IDE interface with the console window open. The console displays the output of a Selenium test run. The test is titled "Signup_Functionality [Java Application]" and is located at "C:\Users\LENOVO\p2\pool\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64.17.0.5.v20221102-0933\jre\bin\javaw.exe" (28-Jul-2023, 7:34:37 pm - 7:35:27 pm) [pid: 6880].

The console output includes the following information:

- SLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".
- SLF4J: Defaulting to no-operation (NOP) logger implementation.
- SLF4J: See <http://www.slf4j.org/codes.html#StaticLoggerBinder> for further details.
- Jul 28, 2023 7:34:42 PM org.openqa.selenium.remote.service.DriverService\$Builder getLogOutput
- INFO: Driver logs no longer sent to console by default; <https://www.selenium.dev/documentation/webdriver/drivers/service/#setting-log-output>
- Jul 28, 2023 7:34:46 PM org.openqa.selenium.devtools.CdpVersionFinder findNearestMatch
- WARNING: Unable to find an exact match for CDP version 115, so returning the closest version found: 114
- org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//input[@id='name']"}**
- (Session info: chrome=115.0.5790.110)
- For documentation on this error, please visit: <https://www.selenium.dev/documentation/webdriver/troubleshooting/errors/no-such-element-exception>
- Build info: version: "4.10.0", revision: "c1496789j"
- System info: os.name: "Windows 10", os.arch: "amd64", os.version: "10.0", java.version: "17.0.5"
- Driver info: org.openqa.selenium.chrome.ChromeDriver
- Command: [8347b8cb292dcf97c88080d2a9969d3, findElement (using=xpath, value=//input[@id='name'])]
- Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 115.0.5790.110, chrome: {chromedriverVersion: 115.0.5790.102 (90efd4boad6..., userDataDir: C:\Users\LENOVO\AppData\Local\Temp\WebDriverCache\115.0.5790.102\userDataDir\DefaultContent\...}}
- Session ID: 8347b8cb292dcf97c88080d2a9969d3
- at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(Native Method)
- at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)
- at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)
- at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)
- at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)
- at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:199)
- at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:132)
- at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:51)
- at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:191)
- at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:196)
- at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:171)
- at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:334)
- at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165)
- at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59)
- at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:350)
- at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344)
- at testcases.Signup_Functionality.register_Zintrl(Signup_Functionality.java:57)
- at testcases.Signup_Functionality.main(Signup_Functionality.java:23)

The error message is highlighted in red. The console also shows a stack trace with various Java classes and methods. The bottom of the screenshot shows the Windows taskbar with the search bar, task icons, and system tray.

For the Third time execution, it shows again no such element found error, but while locating manually it is highlighting the element in UI.