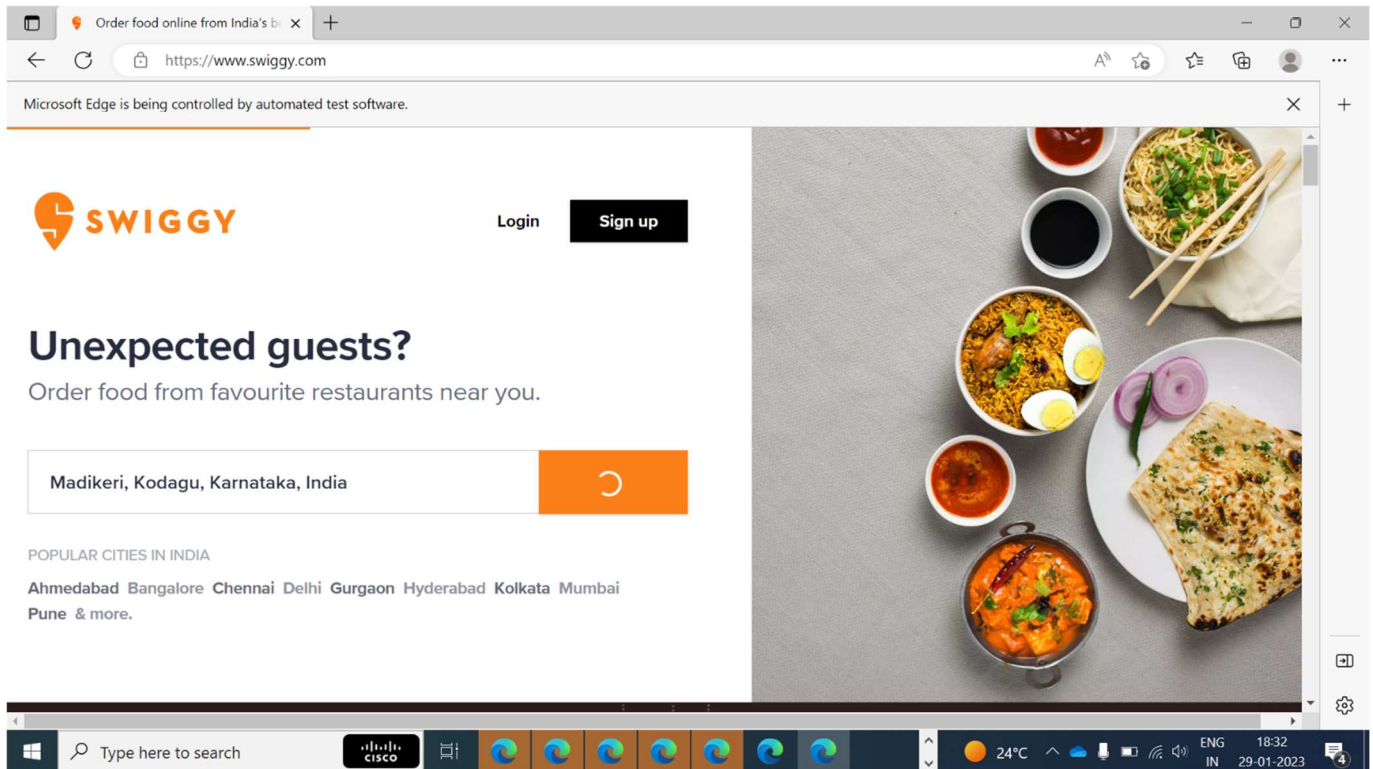
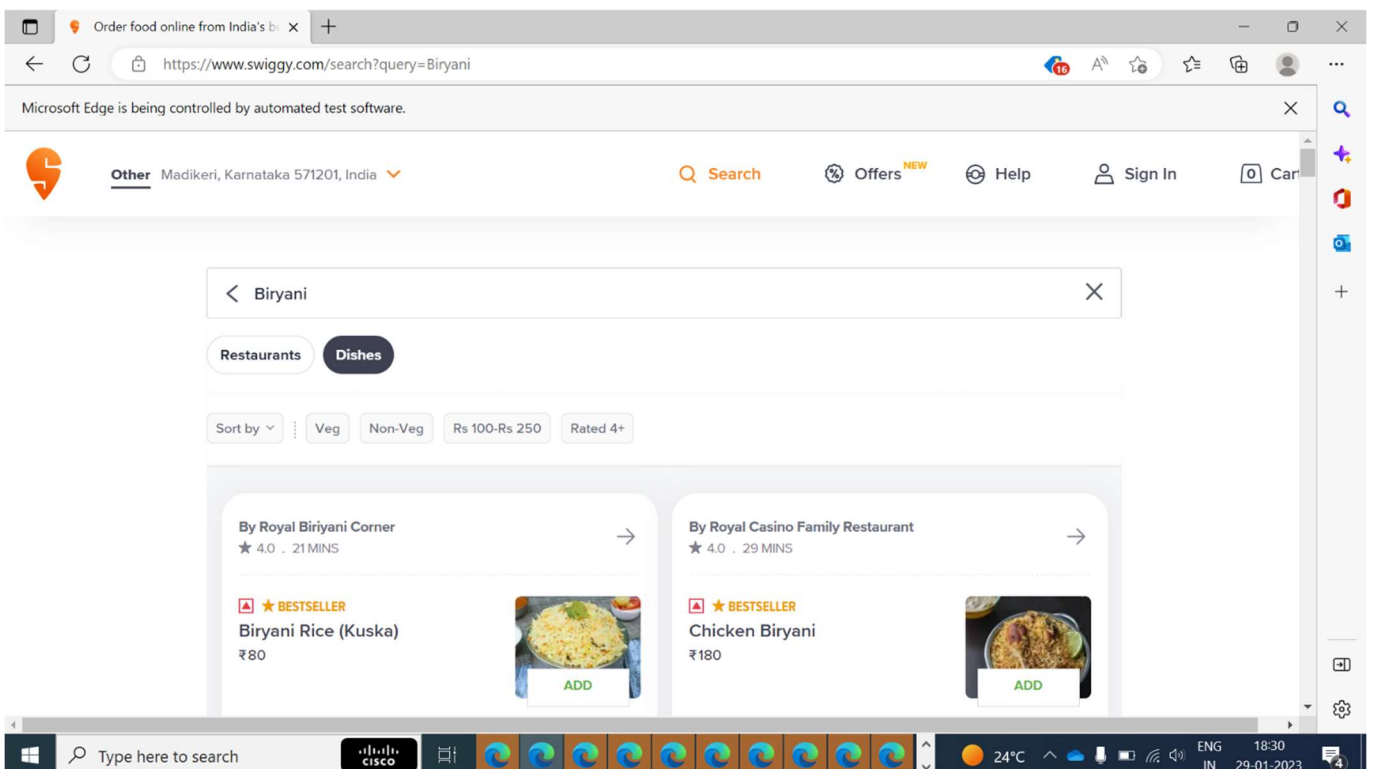


Screen shots

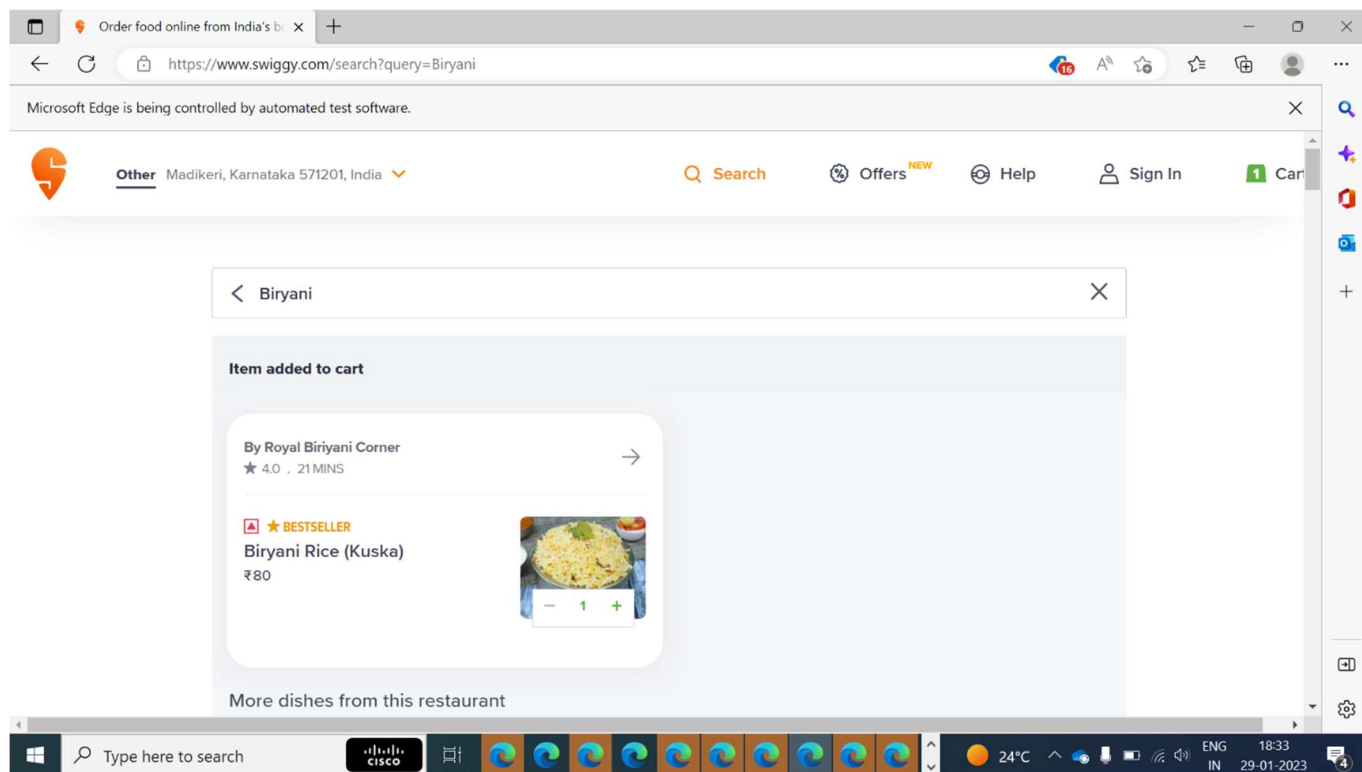
Setting location:



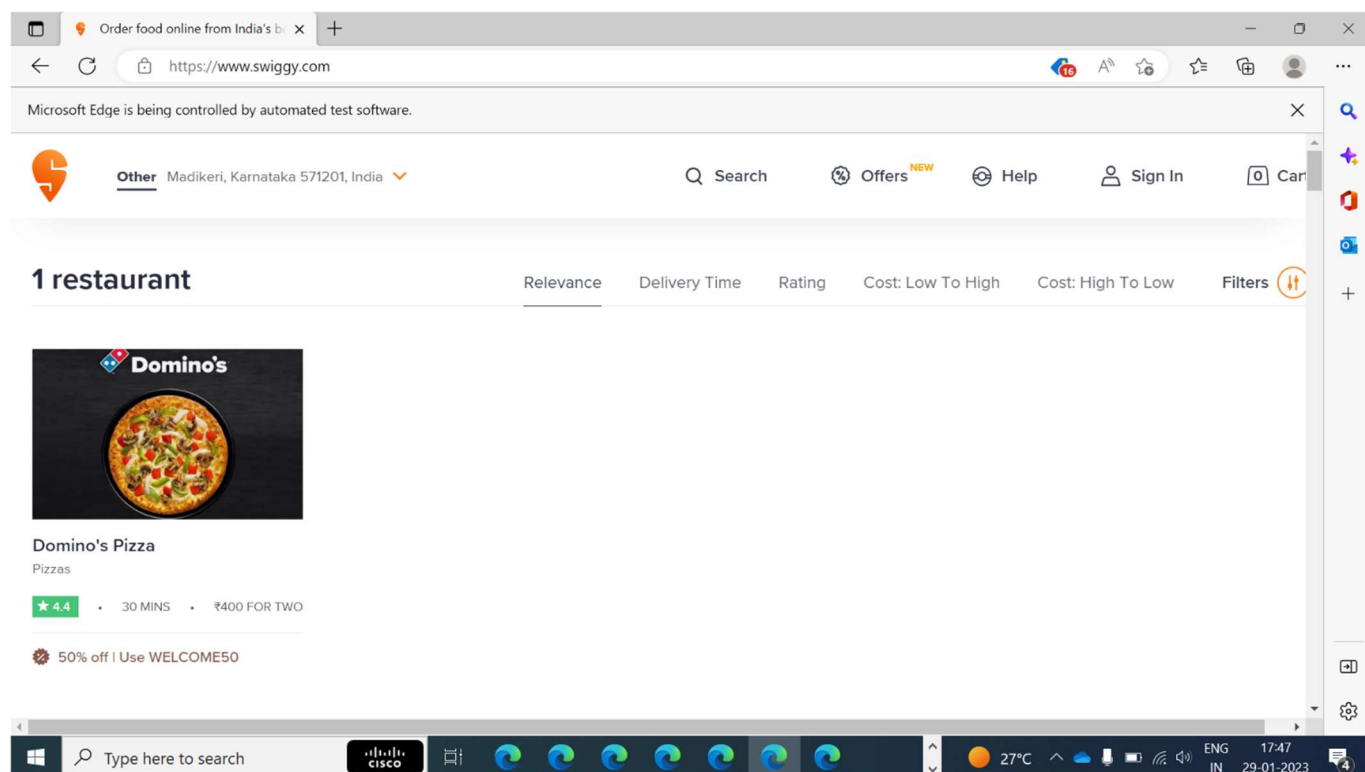
Serching Dishes:



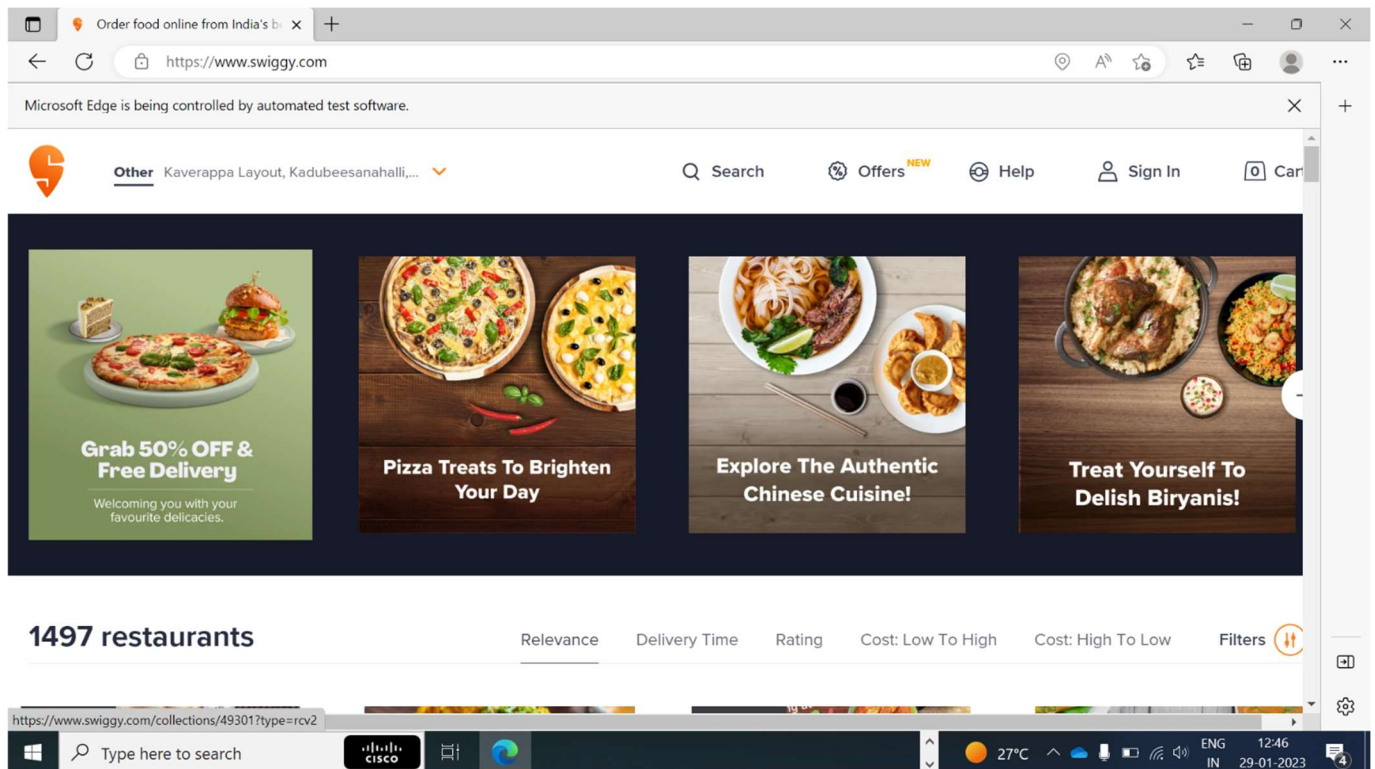
Adding cart:



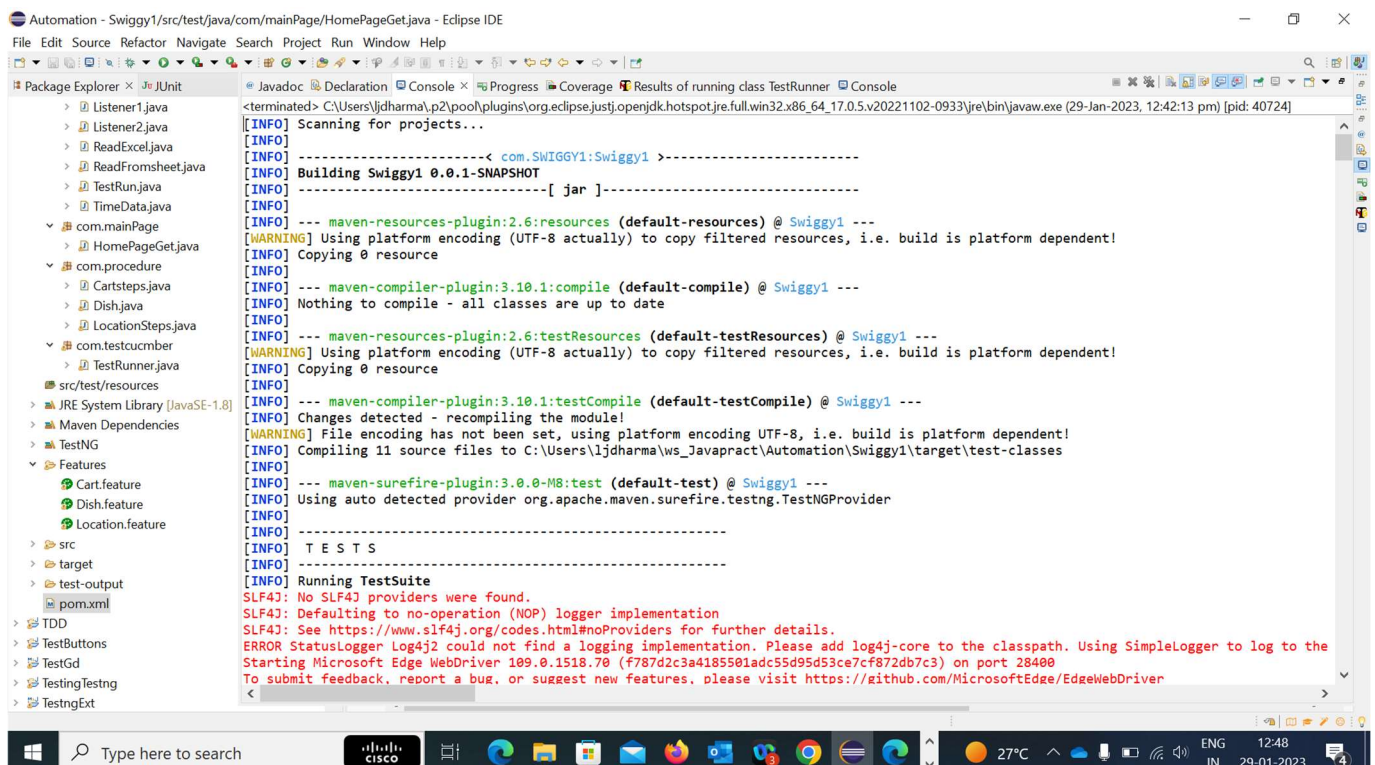
Add Restoent:



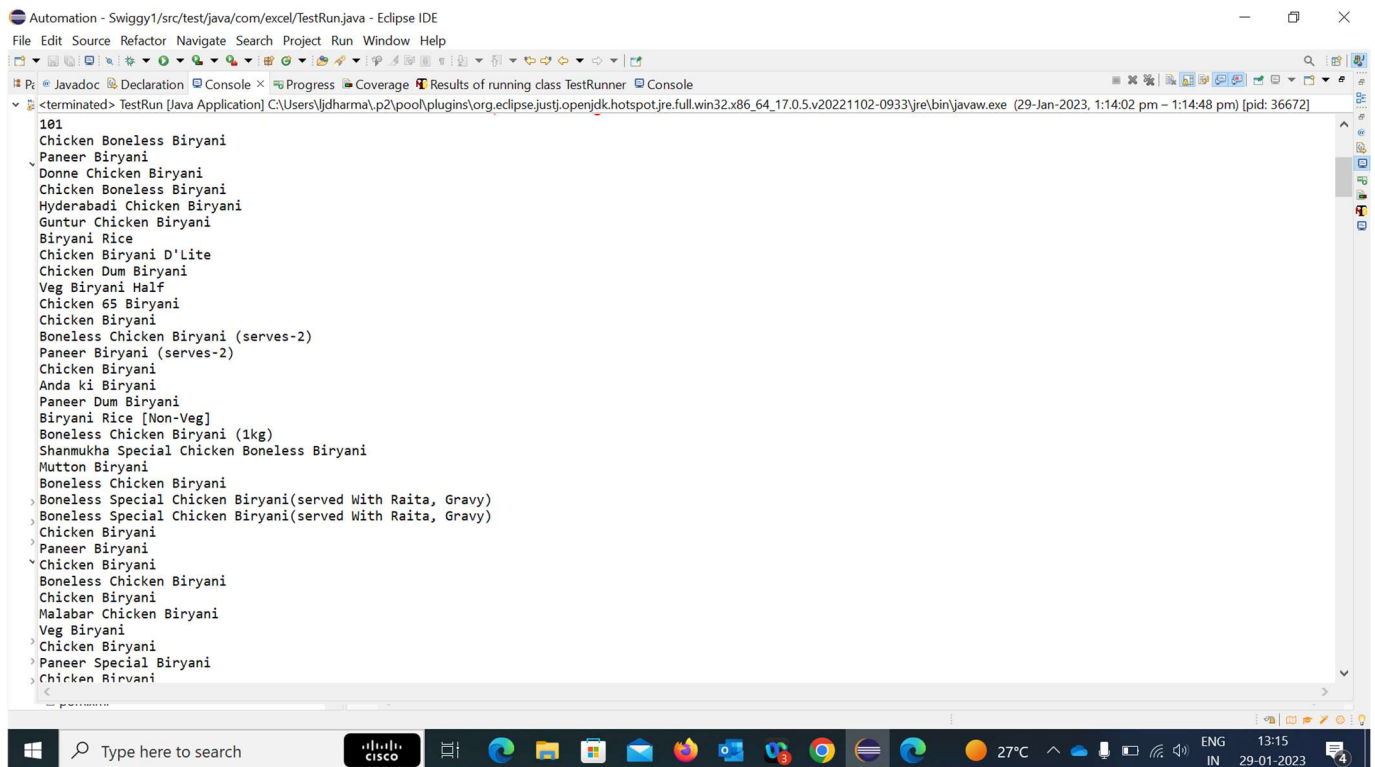
Delete from cart:



POM.xml test run:



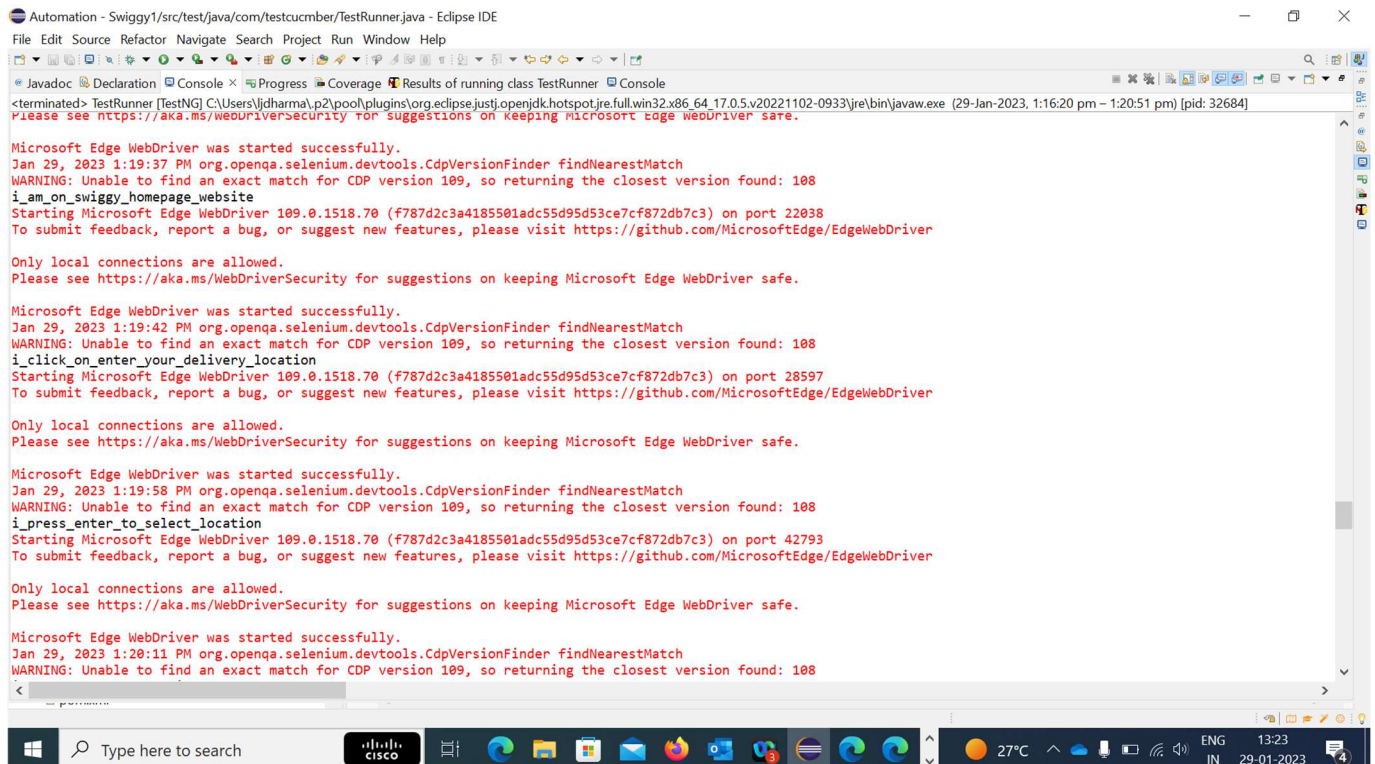
Different Dishes:



The screenshot shows the Eclipse IDE interface. The main editor displays a list of dishes, likely from a database or a file. The list includes various types of biryani and rice dishes, such as Chicken Boneless Biryani, Paneer Biryani, and Biryani Rice. The list is displayed in a tree-like structure, with some items expanded to show sub-items. The IDE's status bar at the bottom shows the current file is 'TestRunner.java' and the project is 'Automation - Swiggy1/src/test/java/com/excel/TestRun.java'.

```
Automation - Swiggy1/src/test/java/com/excel/TestRun.java - Eclipse IDE
File Edit Source Refactor Navigate Search Project Run Window Help
Javadoc Declaration Console × Progress Coverage Results of running class TestRunner Console
<terminated> TestRunner [Java Application] C:\Users\jdharmal\p2\pool\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64_17.0.5.v20221102-0933\jre\bin\javaw.exe (29-Jan-2023, 1:14:02 pm - 1:14:48 pm) [pid: 36672]
101
Chicken Boneless Biryani
  Paneer Biryani
  Donne Chicken Biryani
  Chicken Boneless Biryani
  Hyderabad Chicken Biryani
  Guntur Chicken Biryani
  Biryani Rice
  Chicken Biryani D'Lite
  Chicken Dum Biryani
  Veg Biryani Half
  Chicken 65 Biryani
  Chicken Biryani
  Boneless Chicken Biryani (serves-2)
  Paneer Biryani (serves-2)
  Chicken Biryani
  Anda ki Biryani
  Paneer Dum Biryani
  Biryani Rice [Non-Veg]
  Boneless Chicken Biryani (1kg)
  Shanmukha Special Chicken Boneless Biryani
  Mutton Biryani
  Boneless Chicken Biryani
  Boneless Special Chicken Biryani(served With Raita, Gravy)
  Boneless Special Chicken Biryani(served With Raita, Gravy)
  Chicken Biryani
  Paneer Biryani
  Chicken Biryani
  Boneless Chicken Biryani
  Chicken Biryani
  Malabar Chicken Biryani
  Veg Biryani
  Chicken Biryani
  Paneer Special Biryani
  Chicken Biryani
```

Features:



The screenshot shows the Eclipse IDE interface with the console output of a Selenium WebDriver test run. The output includes messages about the Microsoft Edge WebDriver being started successfully, the CDP version being found, and the test execution steps. The test steps include 'i_am_on_swiggy_homepage_website', 'i_click_on_enter_your_delivery_location', and 'i_press_enter_to_select_location'. The output also includes warnings about the CDP version and feedback links for Microsoft Edge WebDriver.

```
Automation - Swiggy1/src/test/java/com/testcucumber/TestRunner.java - Eclipse IDE
File Edit Source Refactor Navigate Search Project Run Window Help
Javadoc Declaration Console × Progress Coverage Results of running class TestRunner Console
<terminated> TestRunner [TestNG] C:\Users\jdharmal\p2\pool\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64_17.0.5.v20221102-0933\jre\bin\javaw.exe (29-Jan-2023, 1:16:20 pm - 1:20:51 pm) [pid: 32684]
Please see https://aka.ms/WebDriverSecurity for suggestions on keeping Microsoft Edge WebDriver safe.

Microsoft Edge WebDriver was started successfully.
Jan 29, 2023 1:19:37 PM org.openqa.selenium.devtools.CdpVersionFinder findNearestMatch
WARNING: Unable to find an exact match for CDP version 109, so returning the closest version found: 108
i_am_on_swiggy_homepage_website
Starting Microsoft Edge WebDriver 109.0.1518.70 (f787d2c3a4185501adc55d95d53ce7cf872db7c3) on port 22038
To submit feedback, report a bug, or suggest new features, please visit https://github.com/MicrosoftEdge/EdgeWebDriver

Only local connections are allowed.
Please see https://aka.ms/WebDriverSecurity for suggestions on keeping Microsoft Edge WebDriver safe.

Microsoft Edge WebDriver was started successfully.
Jan 29, 2023 1:19:42 PM org.openqa.selenium.devtools.CdpVersionFinder findNearestMatch
WARNING: Unable to find an exact match for CDP version 109, so returning the closest version found: 108
i_click_on_enter_your_delivery_location
Starting Microsoft Edge WebDriver 109.0.1518.70 (f787d2c3a4185501adc55d95d53ce7cf872db7c3) on port 28597
To submit feedback, report a bug, or suggest new features, please visit https://github.com/MicrosoftEdge/EdgeWebDriver

Only local connections are allowed.
Please see https://aka.ms/WebDriverSecurity for suggestions on keeping Microsoft Edge WebDriver safe.

Microsoft Edge WebDriver was started successfully.
Jan 29, 2023 1:19:58 PM org.openqa.selenium.devtools.CdpVersionFinder findNearestMatch
WARNING: Unable to find an exact match for CDP version 109, so returning the closest version found: 108
i_press_enter_to_select_location
Starting Microsoft Edge WebDriver 109.0.1518.70 (f787d2c3a4185501adc55d95d53ce7cf872db7c3) on port 42793
To submit feedback, report a bug, or suggest new features, please visit https://github.com/MicrosoftEdge/EdgeWebDriver

Only local connections are allowed.
Please see https://aka.ms/WebDriverSecurity for suggestions on keeping Microsoft Edge WebDriver safe.

Microsoft Edge WebDriver was started successfully.
Jan 29, 2023 1:20:11 PM org.openqa.selenium.devtools.CdpVersionFinder findNearestMatch
WARNING: Unable to find an exact match for CDP version 109, so returning the closest version found: 108
```

Maven jar test:

```
C:\Windows\System32\cmd.exe - mvn clean test
[INFO] Building Swiggy1 0.0.1-SNAPSHOT
[INFO] -----[ jar ]-----
[INFO] --- maven-clean-plugin:2.5:clean (default-clean) @ Swiggy1 ---
[INFO] Deleting C:\Users\ljdharma\ws_Javapract\Automation\Swiggy1\target
[INFO] --- maven-resources-plugin:2.6:resources (default-resources) @ Swiggy1 ---
[WARNING] Using platform encoding (Cp1252 actually) to copy filtered resources, i.e. build is platform dependent!
[INFO] Copying 0 resource
[INFO] --- maven-compiler-plugin:3.10.1:compile (default-compile) @ Swiggy1 ---
[INFO] Nothing to compile - all classes are up to date
[INFO] --- maven-resources-plugin:2.6:testResources (default-testResources) @ Swiggy1 ---
[WARNING] Using platform encoding (Cp1252 actually) to copy filtered resources, i.e. build is platform dependent!
[INFO] Copying 0 resource
[INFO] --- maven-compiler-plugin:3.10.1:testCompile (default-testCompile) @ Swiggy1 ---
[INFO] Changes detected - recompiling the module!
[WARNING] File encoding has not been set, using platform encoding Cp1252, i.e. build is platform dependent!
[INFO] Compiling 11 source files to C:\Users\ljdharma\ws_Javapract\Automation\Swiggy1\target\test-classes
[INFO] --- maven-surefire-plugin:3.0.0-M8:test (default-test) @ Swiggy1 ---
[INFO] Using auto detected provider org.apache.maven.surefire.testng.TestNGProvider
[INFO] -----
[INFO] T E S T S
[INFO] -----
[INFO] Running TestSuite
SLF4J: No SLF4J providers were found.
SLF4J: Defaulting to no-operation (NOP) logger implementation
SLF4J: See https://www.slf4j.org/codes.html#noProviders for further details.
ERROR StatusLogger Log4j2 could not find a logging implementation. Please add log4j-core to the classpath. Using SimpleLogger to log to the console...
Starting Microsoft Edge WebDriver 109.0.1518.70 (f787d2c3a4185501adc55d95d53ce7cf872db7c3) on port 22261
To submit feedback, report a bug, or suggest new features, please visit https://github.com/MicrosoftEdge/EdgeWebDriver

Only local connections are allowed.
Please see https://aka.ms/WebDriverSecurity for suggestions on keeping Microsoft Edge WebDriver safe.

Microsoft Edge WebDriver was started successfully.
```

Build success:

```
C:\Windows\System32\cmd.exe
at io.netty.channel.nio.NioEventLoop.processSelectedKeys(NioEventLoop.java:650)
at io.netty.channel.nio.NioEventLoop.run(NioEventLoop.java:562)
at io.netty.util.concurrent.SingleThreadEventExecutor$4.run(SingleThreadEventExecutor.java:997)
at io.netty.util.internal.ThreadExecutorMap$2.run(ThreadExecutorMap.java:74)
at io.netty.util.concurrent.FastThreadLocalRunnable.run(FastThreadLocalRunnable.java:30)
at java.base/java.lang.Thread.run(Thread.java:833)

i_click_on_that_location

Share your Cucumber Report with your team at https://reports.cucumber.io
Activate publishing with one of the following:

src/test/resources/cucumber.properties:    cucumber.publish.enabled=true
src/test/resources/junit-platform.properties: cucumber.publish.enabled=true
Environment variable:                      CUCUMBER_PUBLISH_ENABLED=true
JUnit:                                     @CucumberOptions(publish = true)

More information at https://cucumber.io/docs/cucumber/environment-variables/

Disable this message with one of the following:

src/test/resources/cucumber.properties:    cucumber.publish.quiet=true
src/test/resources/junit-platform.properties: cucumber.publish.quiet=true

[INFO] Tests run: 8, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 225.337 s - in TestSuite
[INFO] Results:
[INFO] Tests run: 8, Failures: 0, Errors: 0, Skipped: 0
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 03:53 min
[INFO] Finished at: 2023-01-29T18:42:54+05:30
[INFO] -----
C:\Users\ljdharma\ws_Javapract\Automation\Swiggy1>
```

Maven project in jenkins:

Dashboard > swggy1 > #8

Status

Changes

Console Output

View as plain text

Edit Build Information

Delete build '#8'

Test Result

Redeploy Artifacts

See Fingerprints

Previous Build

Started by user admin

Running as SYSTEM

Building in workspace C:\Users\ljdharma\.jenkins\workspace\swggy1

Parsing POMs

Established TCP socket on 55174

[Swggy1] \$ java -cp C:\Users\ljdharma\.jenkins\plugins\maven-plugin\WEB-INF\lib\maven35-agent-1.14.jar;C:\Users\ljdharma\Selenium\MAVEN_HOME\apache-maven-3.8.7-bin\apache-maven-3.8.7\boot\plexus-classworlds-2.6.0.jar;C:\Users\ljdharma\Selenium\MAVEN_HOME\apache-maven-3.8.7-bin\apache-maven-3.8.7\conf\logging-jenkins.maven3.agent.Maven35Main C:\Users\ljdharma\Selenium\MAVEN_HOME\apache-maven-3.8.7-bin\apache-maven-3.8.7 C:\Users\ljdharma\.jenkins\war\WEB-INF\lib\remoting-3077.vd69cf116da_6f.jar C:\Users\ljdharma\.jenkins\plugins\maven-plugin\WEB-INF\lib\maven35-interceptor-1.14.jar C:\Users\ljdharma\.jenkins\plugins\maven-plugin\WEB-INF\lib\maven3-interceptor-commons-1.14.jar 55174

<===[JENKINS REMOTING CAPACITY]===>channel started

Executing Maven: -B -f C:\Users\ljdharma\ws_Javapract\Automation\Swiggy1\pom.xml clean test

[INFO] Scanning for projects...

[INFO]

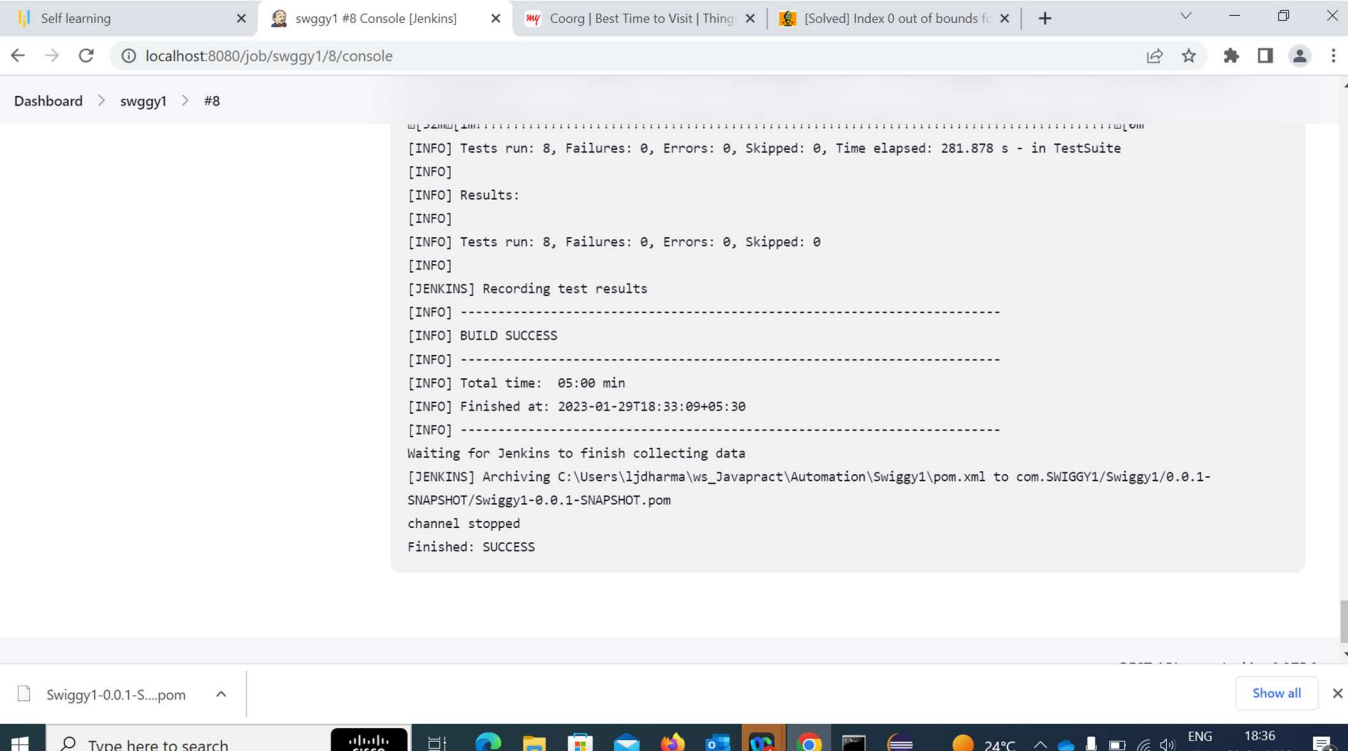
[INFO] -----< com.SWIGGY1:Swiggy1 >-----

[INFO] Building Swiggy1 0.0.1-SNAPSHOT

Swiggy1-0.0.1-S...pom

Show all

Build success:



The screenshot displays a web browser window at the URL `localhost:8080/job/swggy1/8/console`. The browser's address bar shows the page title as "Dashboard > swggy1 > #8". The main content area shows the Jenkins console output for a build. The output text is as follows:

```
[INFO] Tests run: 8, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 281.878 s - in TestSuite
[INFO]
[INFO] Results:
[INFO]
[INFO] Tests run: 8, Failures: 0, Errors: 0, Skipped: 0
[INFO]
[JENKINS] Recording test results
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 05:00 min
[INFO] Finished at: 2023-01-29T18:33:09+05:30
[INFO] -----
Waiting for Jenkins to finish collecting data
[JENKINS] Archiving C:\Users\ljdharma\ws_Javapract\Automation\Swiggy1\pom.xml to com.SWIGGY1\Swiggy1\0.0.1-SNAPSHOT\Swiggy1-0.0.1-SNAPSHOT.pom
channel stopped
Finished: SUCCESS
```

At the bottom of the browser window, a file named `Swiggy1-0.0.1-S...pom` is visible in the file explorer. The Windows taskbar at the bottom of the screen shows the system clock as 18:36 on 29-01-2023, along with various system icons and the search bar.