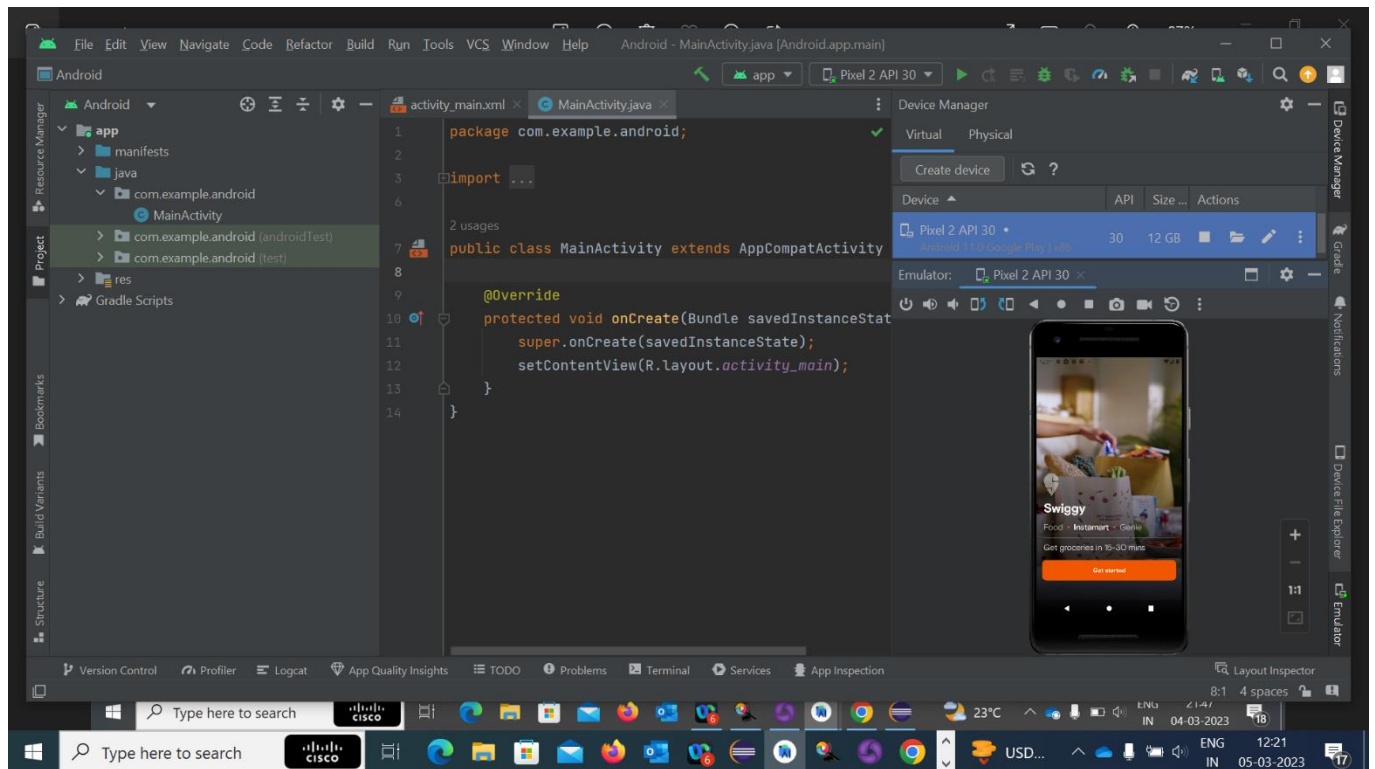
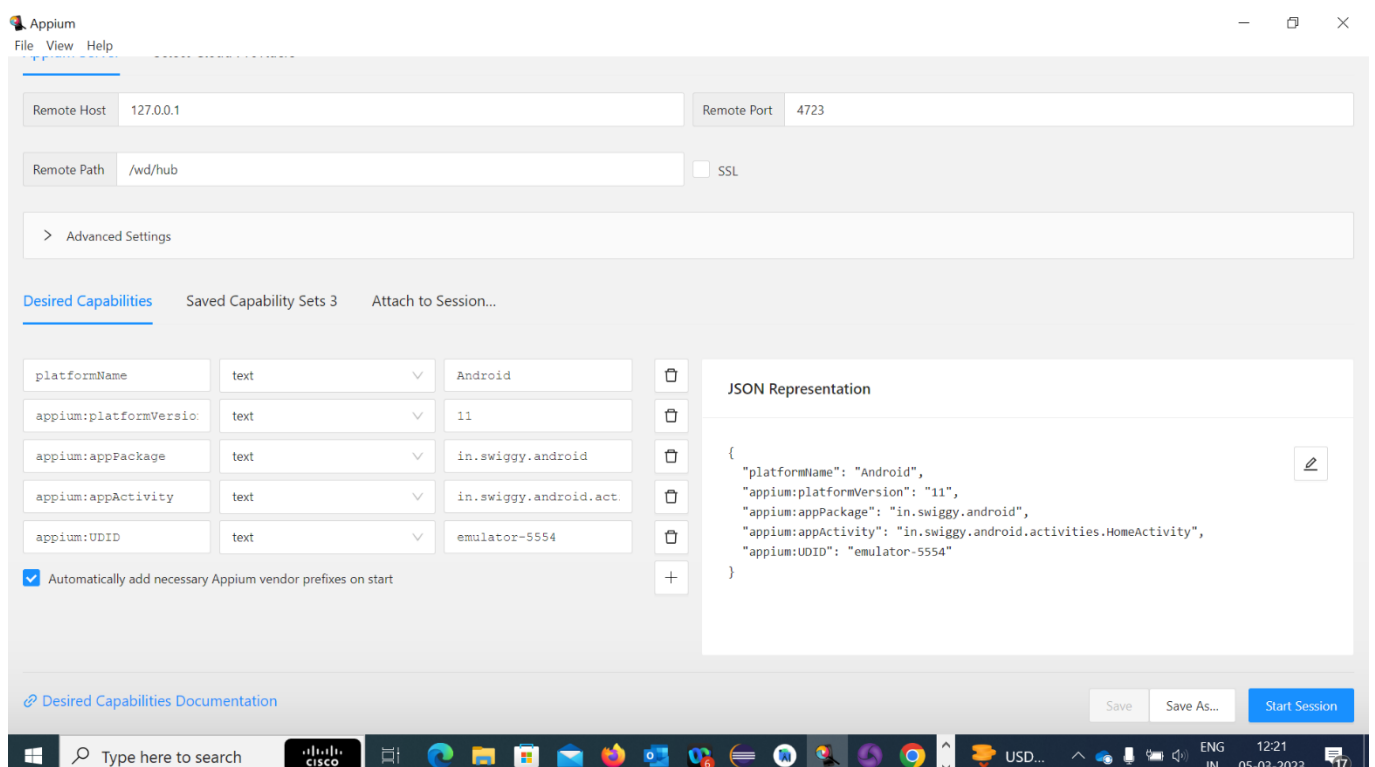


# Screenshots

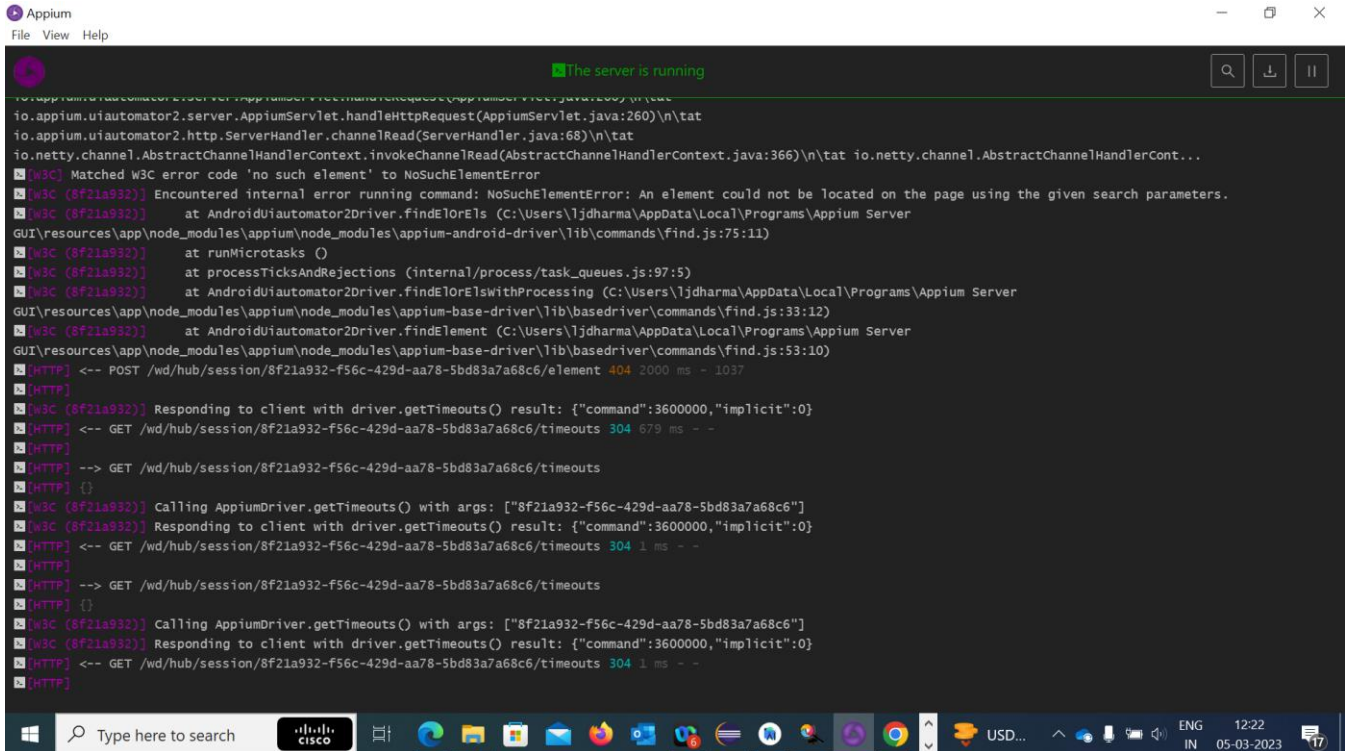
## Android studio platform:



## Appium Inspector:( Desired Capabilities)



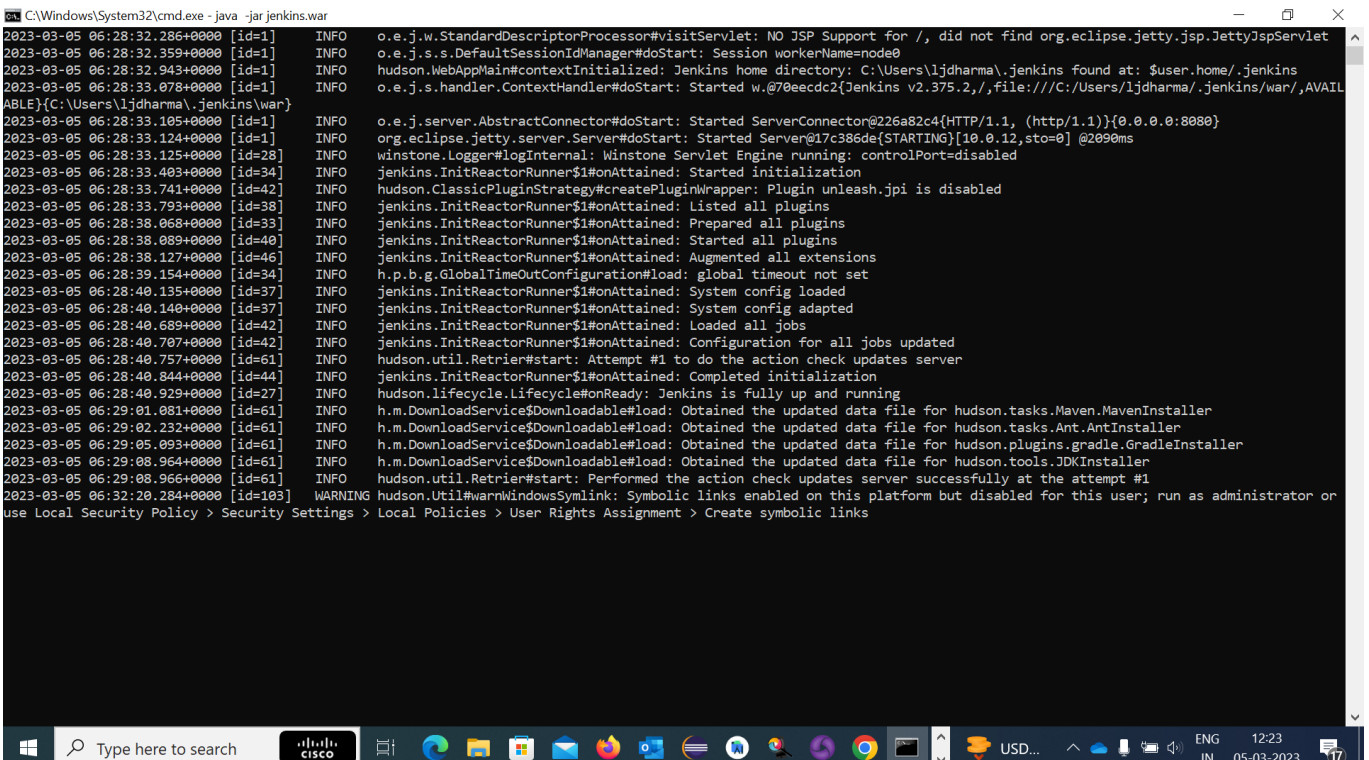
## Appium GUI server running:



The screenshot shows the Appium GUI server running in a Windows command prompt. The title bar indicates the application is 'Appium'. The command prompt shows the following output:

```
io.appium.uiautomator2.server.AppiumServlet.handleHttpRequest(AppiumServlet.java:260)\n\tat io.appium.uiautomator2.http.ServerHandler.channelRead(ServerHandler.java:68)\n\tat io.netty.channel.AbstractChannelHandlerContext.invokeChannelRead(AbstractChannelHandlerContext.java:366)\n\tat io.netty.channel.AbstractChannelHandlerContext...  
[W3C] Matched W3C error code 'no such element' to NoSuchElementException  
[W3C (8f21a932)] Encountered internal error running command: NoSuchElementException: An element could not be located on the page using the given search parameters.  
[W3C (8f21a932)] at AndroidUiautomator2Driver.findElementIs (C:\Users\ljdharma\AppData\Local\Programs\Appium Server  
GUI\resources\app\node_modules\appium\node_modules\appium-android-driver\lib\commands\find.js:75:11)  
[W3C (8f21a932)] at runMicrotasks ()  
[W3C (8f21a932)] at processTicksAndRejections (internal/process/task_queues.js:97:5)  
[W3C (8f21a932)] at AndroidUiautomator2Driver.findElementIsWithProcessing (C:\Users\ljdharma\AppData\Local\Programs\Appium Server  
GUI\resources\app\node_modules\appium\node_modules\appium-base-driver\lib\basedriver\commands\find.js:33:12)  
[W3C (8f21a932)] at AndroidUiautomator2Driver.findElement (C:\Users\ljdharma\AppData\Local\Programs\Appium Server  
GUI\resources\app\node_modules\appium\node_modules\appium-base-driver\lib\basedriver\commands\find.js:53:10)  
[HTTP] <-- POST /wd/hub/session/8f21a932-f56c-429d-aa78-5bd83a7a68c6/element 404 2000 ms - 1037  
[HTTP]  
[W3C (8f21a932)] Responding to client with driver.getTimeouts() result: {"command":"3600000","implicit":0}  
[HTTP] <-- GET /wd/hub/session/8f21a932-f56c-429d-aa78-5bd83a7a68c6/timeouts 304 679 ms - -  
[HTTP]  
[HTTP] --> GET /wd/hub/session/8f21a932-f56c-429d-aa78-5bd83a7a68c6/timeouts  
[HTTP] {}  
[W3C (8f21a932)] Calling AppiumDriver.getTimeouts() with args: ["8f21a932-f56c-429d-aa78-5bd83a7a68c6"]  
[W3C (8f21a932)] Responding to client with driver.getTimeouts() result: {"command":"3600000","implicit":0}  
[HTTP] <-- GET /wd/hub/session/8f21a932-f56c-429d-aa78-5bd83a7a68c6/timeouts 304 1 ms - -  
[HTTP]  
[HTTP] --> GET /wd/hub/session/8f21a932-f56c-429d-aa78-5bd83a7a68c6/timeouts  
[HTTP] {}  
[W3C (8f21a932)] Calling AppiumDriver.getTimeouts() with args: ["8f21a932-f56c-429d-aa78-5bd83a7a68c6"]  
[W3C (8f21a932)] Responding to client with driver.getTimeouts() result: {"command":"3600000","implicit":0}  
[HTTP] <-- GET /wd/hub/session/8f21a932-f56c-429d-aa78-5bd83a7a68c6/timeouts 304 1 ms - -  
[HTTP]
```

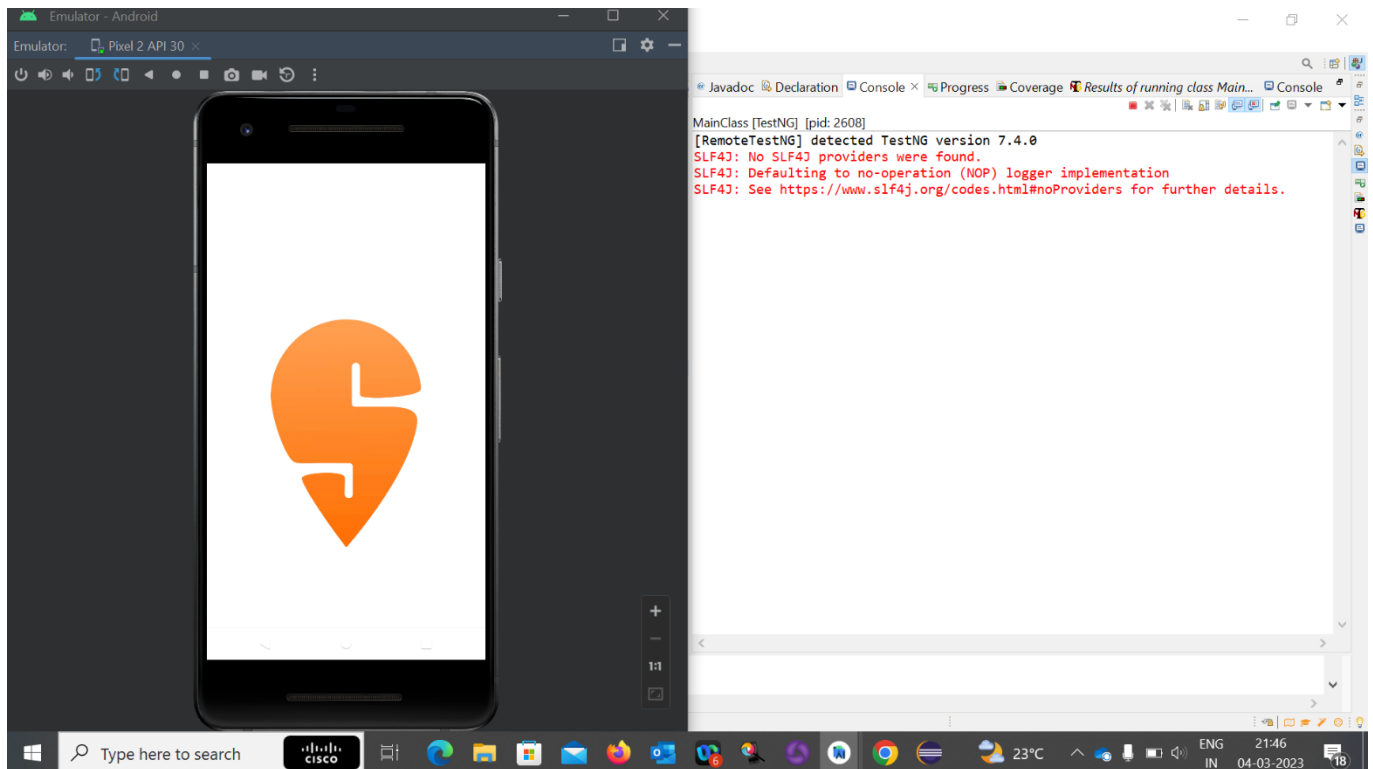
## Jenkins.War



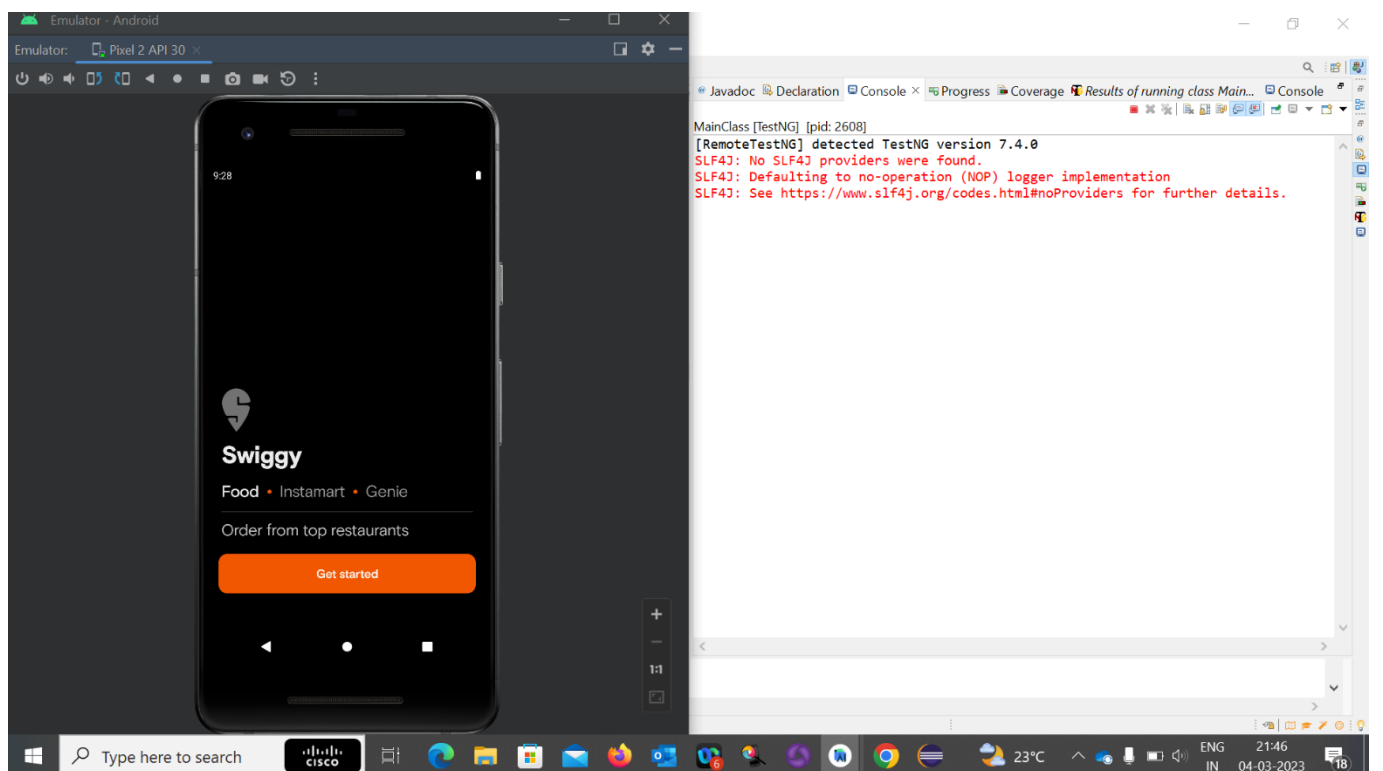
The screenshot shows the Jenkins.War application running in a Windows command prompt. The title bar indicates the application is 'C:\Windows\System32\cmd.exe - java -jar jenkins.war'. The command prompt shows the following output:

```
2023-03-05 06:28:32.286+0000 [id=1] INFO o.e.j.w.StandardDescriptorProcessor#visitServlet: NO JSP Support for /, did not find org.eclipse.jetty.jsp.JettyJspServlet  
2023-03-05 06:28:32.359+0000 [id=1] INFO o.e.j.s.s.DefaultSessionIdManager#doStart: Session workerName=node0  
2023-03-05 06:28:32.943+0000 [id=1] INFO hudson.WebAppMain#contextInitialized: Jenkins home directory: C:\Users\ljdharma\.jenkins found at: $user.home/.jenkins  
2023-03-05 06:28:33.078+0000 [id=1] INFO o.e.j.s.handler.ContextHandler#doStart: Started w.@70eecd2[Jenkins v2.375.2,,file:///C:/Users/ljdharma/.jenkins/war/,AVAILABLE]{C:\Users\ljdharma\.jenkins\war}  
2023-03-05 06:28:33.105+0000 [id=1] INFO o.e.j.server.AbstractConnector#doStart: Started ServerConnector@226a82c4{HTTP/1.1, (http/1.1)}{0.0.0.0:8080}  
2023-03-05 06:28:33.124+0000 [id=1] INFO org.eclipse.jetty.server.Server#doStart: Started Server@17c386de{STARTING}[10.0.12,sto=0] @2090ms  
2023-03-05 06:28:33.125+0000 [id=28] INFO winstone.Logger#logInternal: Winstone Servlet Engine running: controlPort=disabled  
2023-03-05 06:28:33.403+0000 [id=34] INFO jenkins.InitReactorRunner$1onAttained: Started initialization  
2023-03-05 06:28:33.741+0000 [id=42] INFO hudson.ClassicPluginStrategy#createPluginWrapper: Plugin unleash.jpi is disabled  
2023-03-05 06:28:33.793+0000 [id=38] INFO jenkins.InitReactorRunner$1onAttained: Listed all plugins  
2023-03-05 06:28:33.068+0000 [id=33] INFO jenkins.InitReactorRunner$1onAttained: Prepared all plugins  
2023-03-05 06:28:33.089+0000 [id=40] INFO jenkins.InitReactorRunner$1onAttained: Started all plugins  
2023-03-05 06:28:33.127+0000 [id=46] INFO jenkins.InitReactorRunner$1onAttained: Augmented all extensions  
2023-03-05 06:28:39.154+0000 [id=34] INFO h.p.b.g.GlobalTimeoutConfiguration#load: global timeout not set  
2023-03-05 06:28:40.135+0000 [id=37] INFO jenkins.InitReactorRunner$1onAttained: System config loaded  
2023-03-05 06:28:40.140+0000 [id=37] INFO jenkins.InitReactorRunner$1onAttained: System config adapted  
2023-03-05 06:28:40.689+0000 [id=42] INFO jenkins.InitReactorRunner$1onAttained: Loaded all jobs  
2023-03-05 06:28:40.707+0000 [id=42] INFO jenkins.InitReactorRunner$1onAttained: Configuration for all jobs updated  
2023-03-05 06:28:40.757+0000 [id=61] INFO hudson.util.Retrier#start: Attempt #1 to do the action check updates server  
2023-03-05 06:28:40.844+0000 [id=44] INFO jenkins.InitReactorRunner$1onAttained: Completed initialization  
2023-03-05 06:28:40.929+0000 [id=27] INFO hudson.lifecycle.Lifecycle#onReady: Jenkins is fully up and running  
2023-03-05 06:29:01.081+0000 [id=61] INFO h.m.DownloadService$Downloadable#load: Obtained the updated data file for hudson.tasks.Maven.MavenInstaller  
2023-03-05 06:29:02.232+0000 [id=61] INFO h.m.DownloadService$Downloadable#load: Obtained the updated data file for hudson.tasks.Ant.AntInstaller  
2023-03-05 06:29:05.093+0000 [id=61] INFO h.m.DownloadService$Downloadable#load: Obtained the updated data file for hudson.plugins.gradle.GradleInstaller  
2023-03-05 06:29:08.964+0000 [id=61] INFO h.m.DownloadService$Downloadable#load: Obtained the updated data file for hudson.tools.JDKInstaller  
2023-03-05 06:29:08.966+0000 [id=61] INFO hudson.util.Retrier#start: Performed the action check updates server successfully at the attempt #1  
2023-03-05 06:32:20.284+0000 [id=103] WARNING hudson.Util#warnWindowsSymlink: Symbolic links enabled on this platform but disabled for this user; run as administrator or use Local Security Policy > Security Settings > Local Policies > User Rights Assignment > Create symbolic links
```

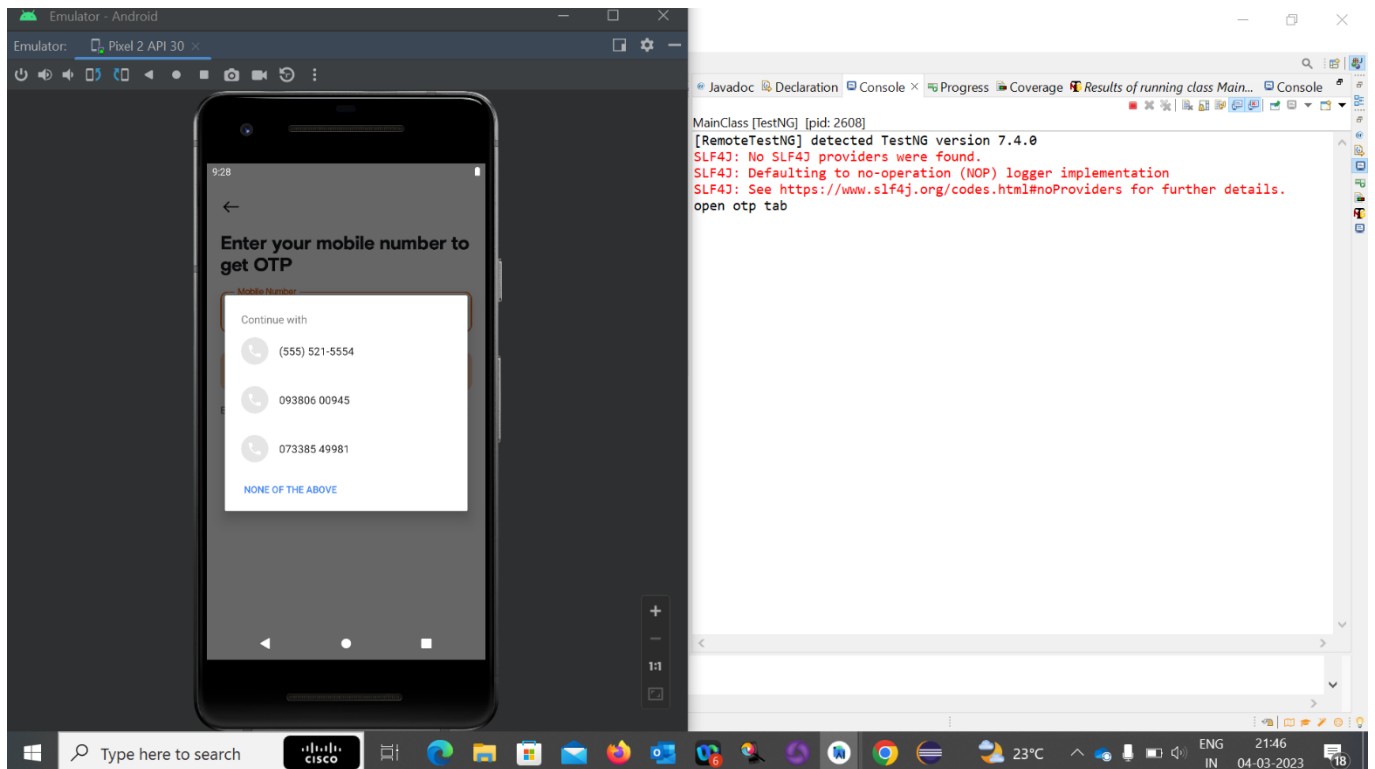
## Maven Test (Application strat running):



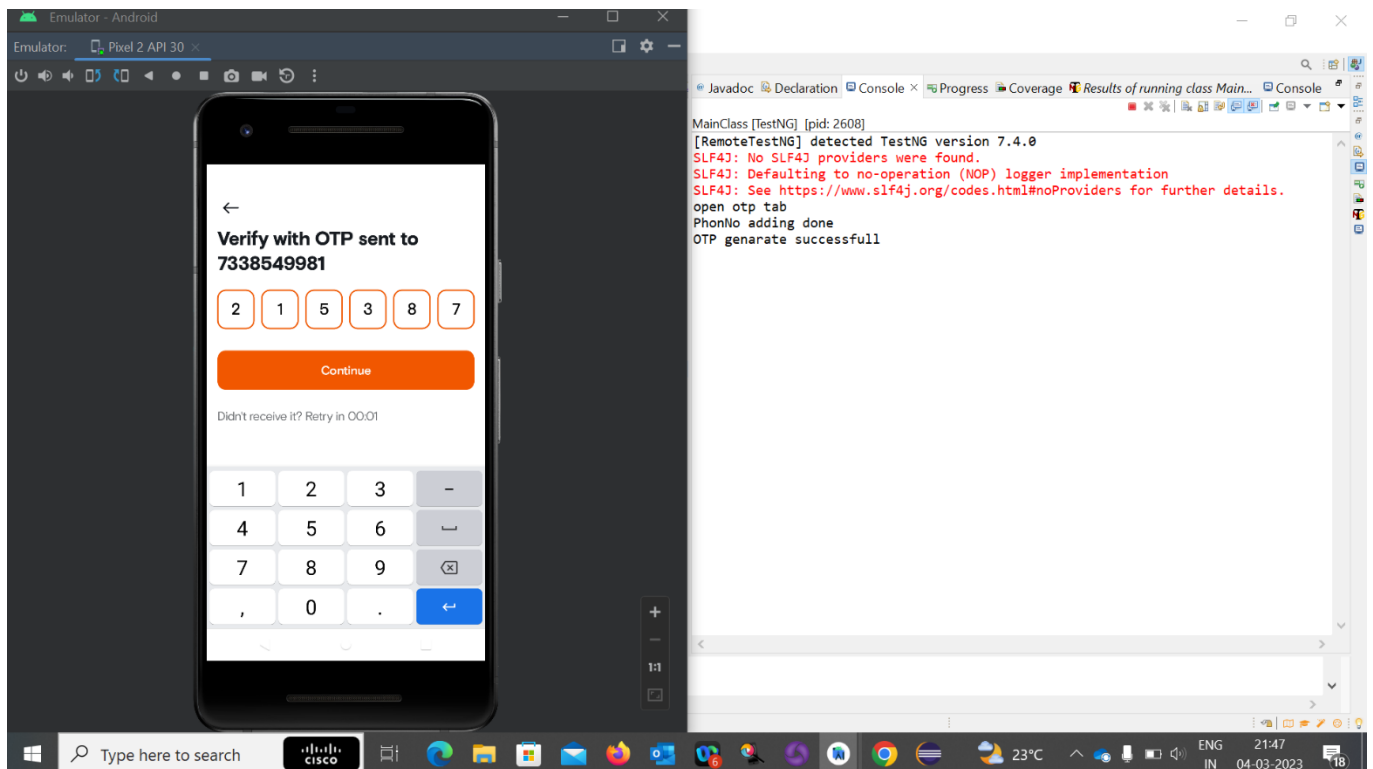
## Get Started:



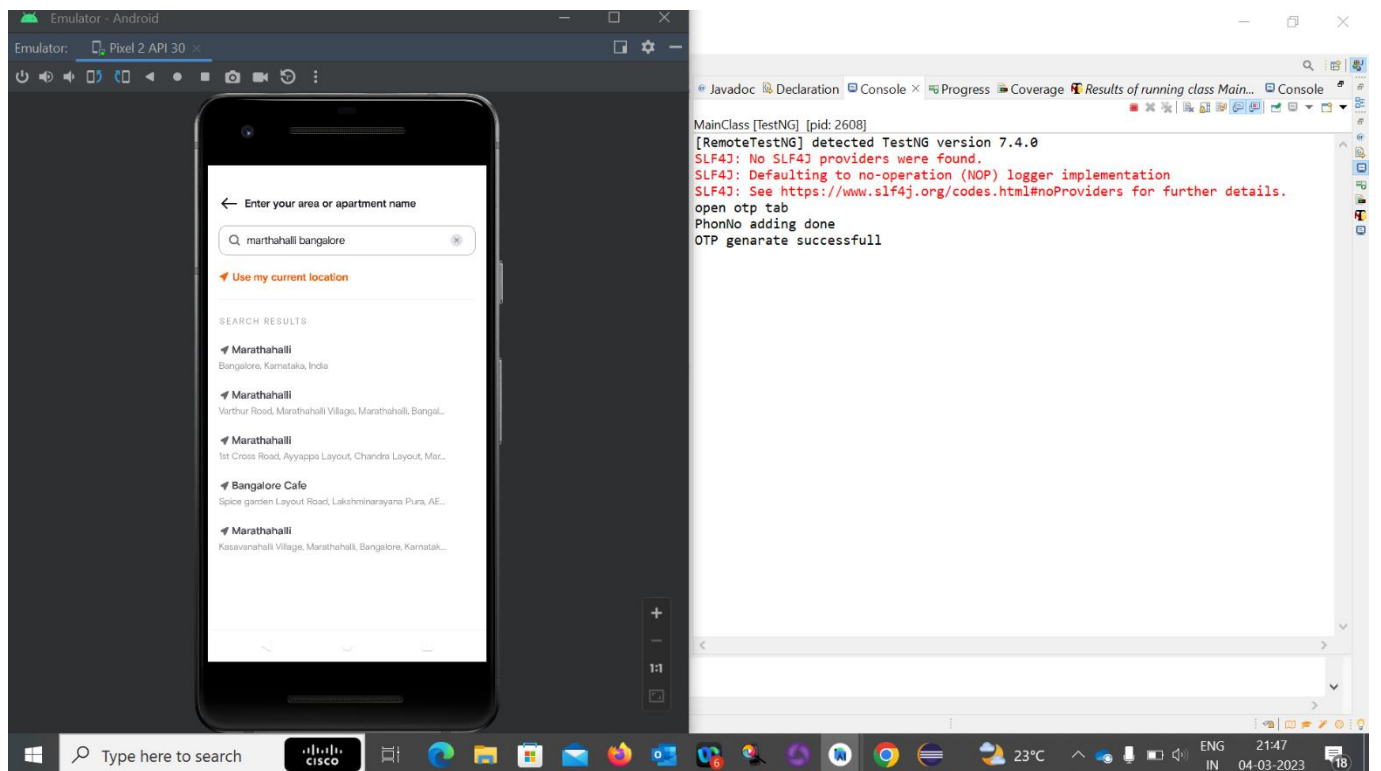
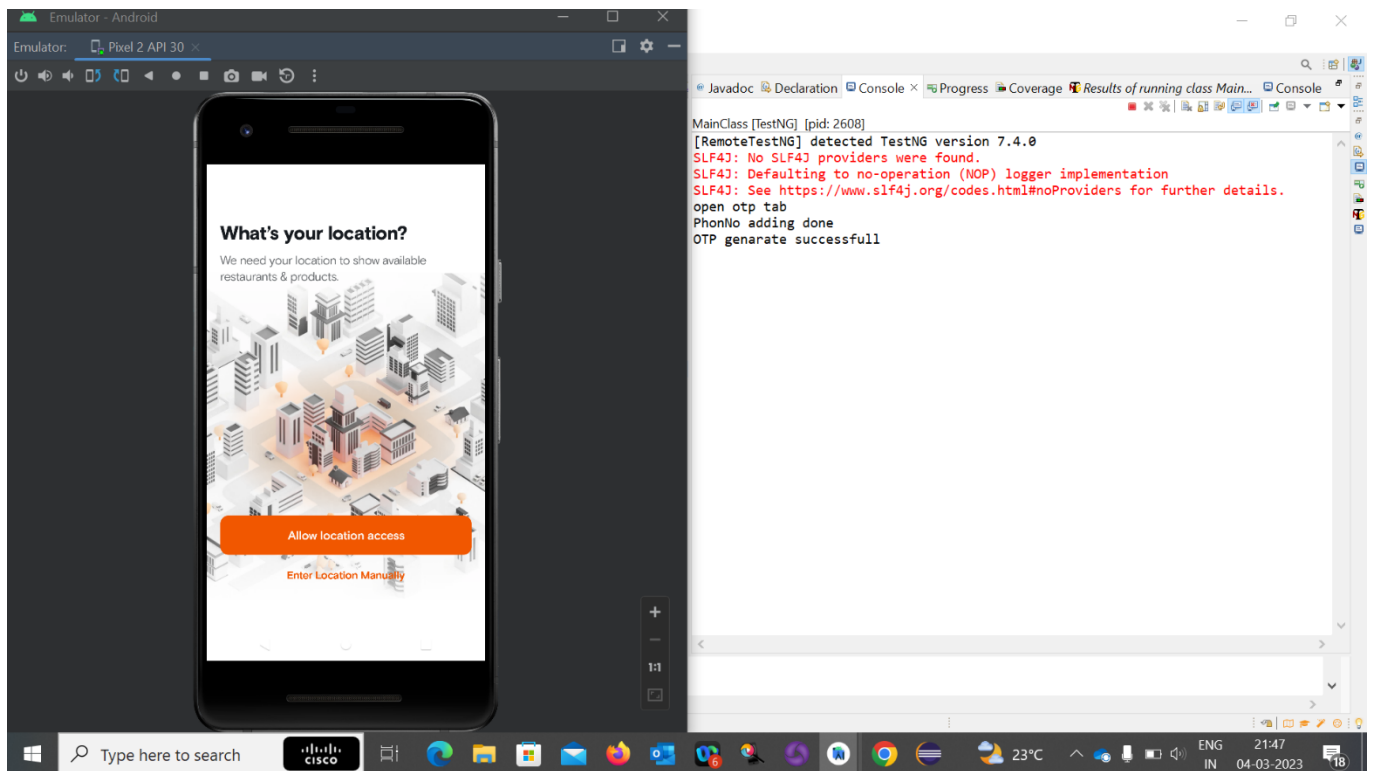
## Fetching mobile number:



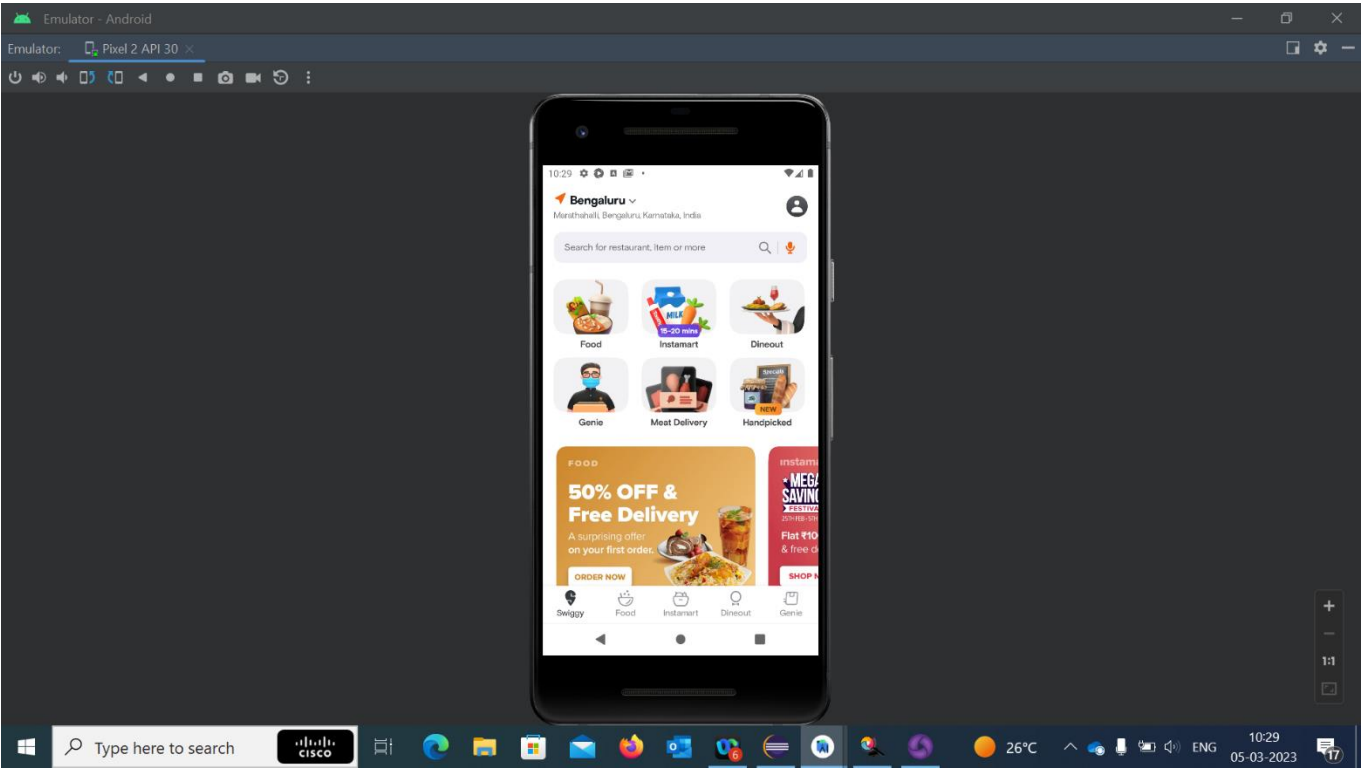
## OTP Generate :



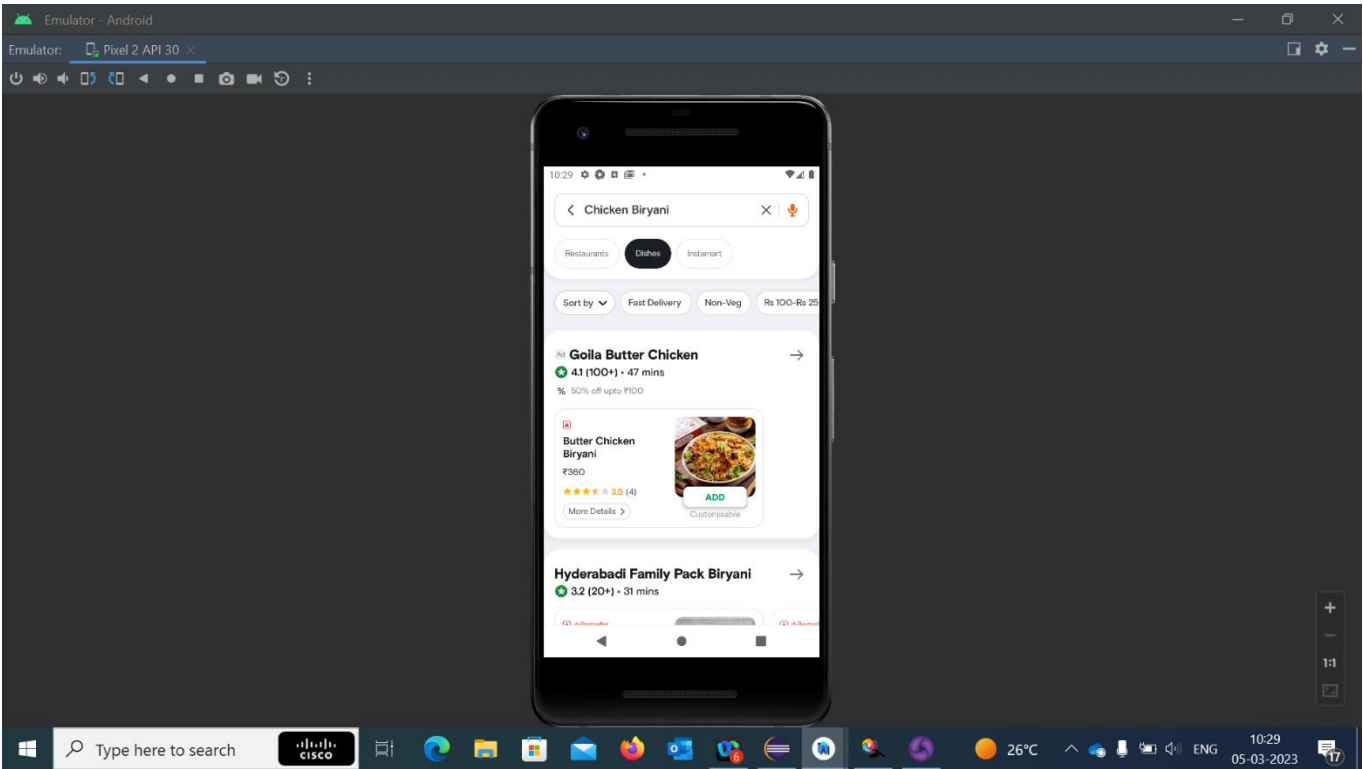
## Location updating:



Home page:

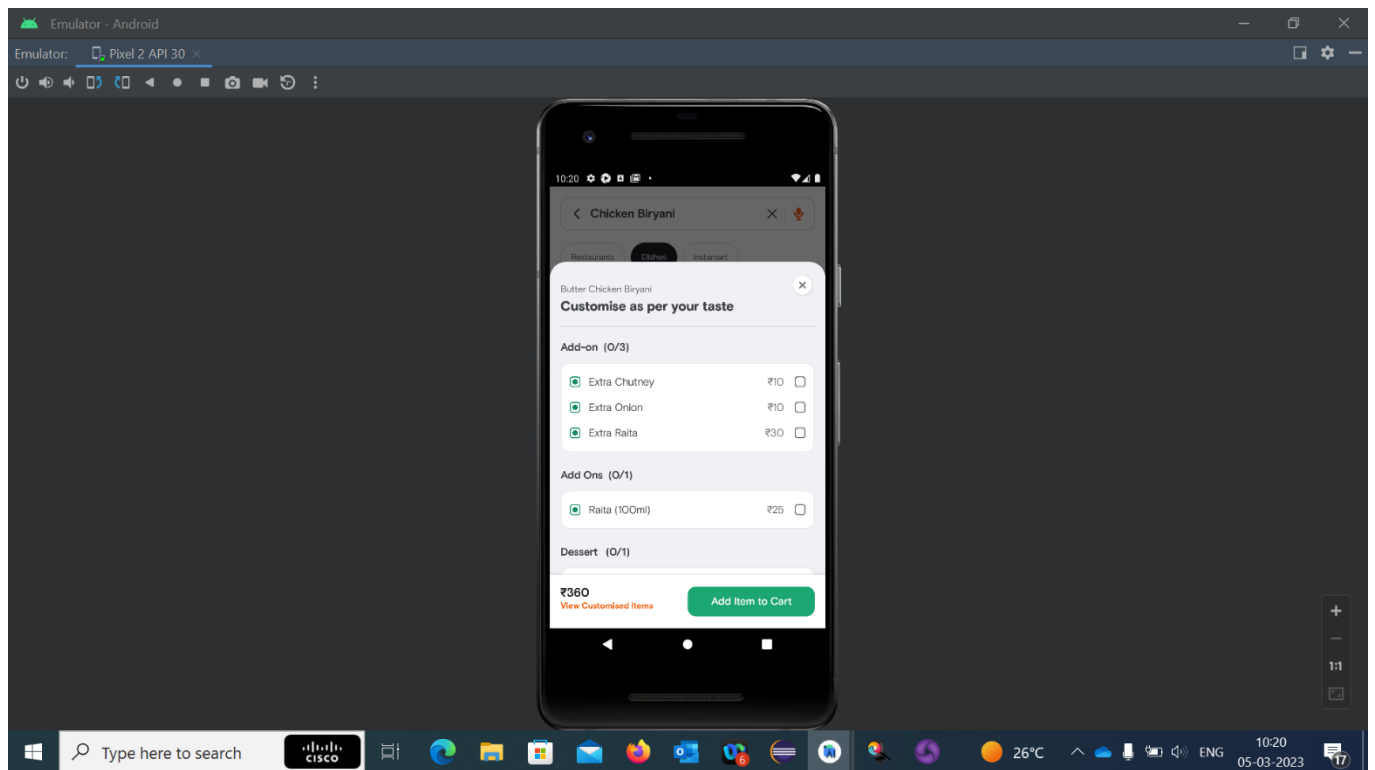


Searching dish:

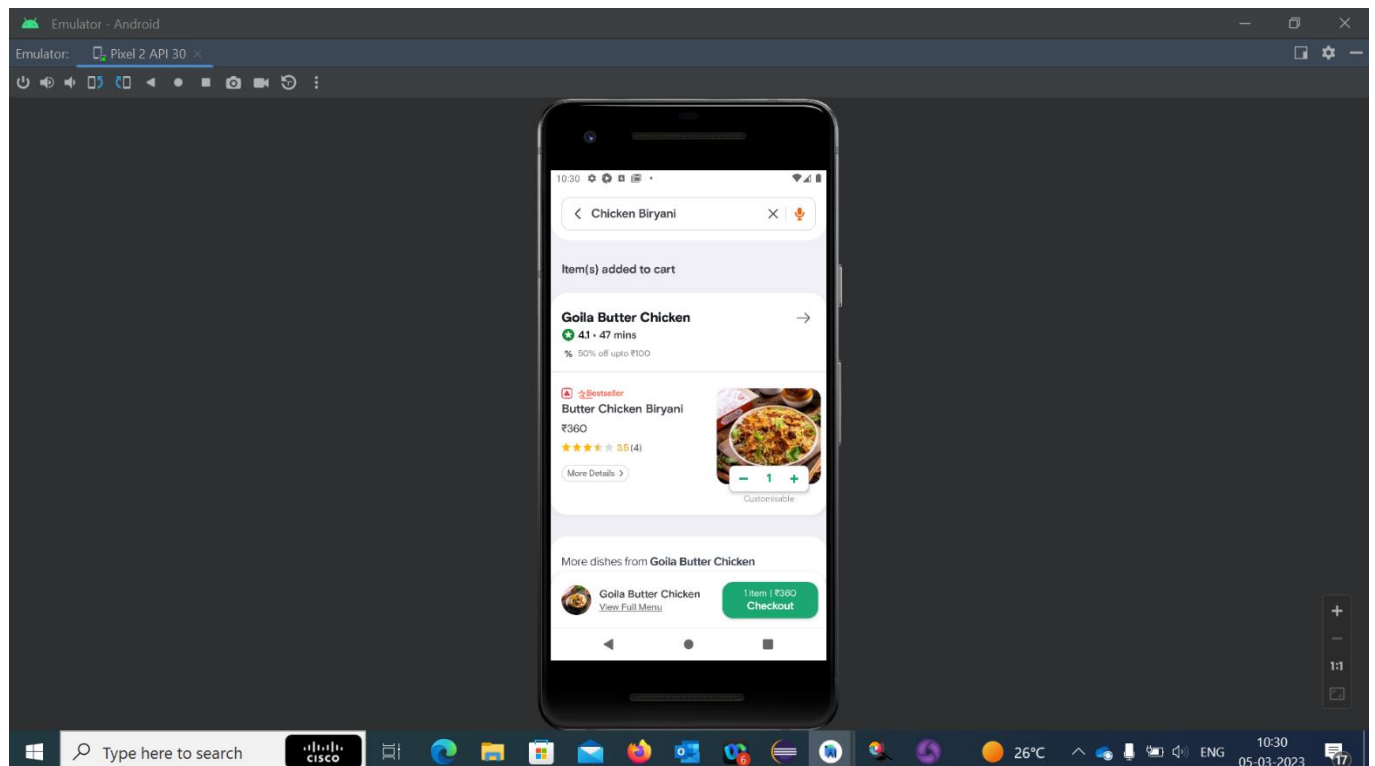




## Adding cart:



## Chicken Biriyani added to the cart:



## Final out

The screenshot shows the Eclipse IDE interface. The Package Explorer on the left displays the project structure, including 'src/main/java' and 'src/test/java'. The main editor shows the 'MainClass.java' file with the following code:

```
14 //
15 //
16 //
17 //
18 //
19 //
20 //
21 //
22 //
23 //
24 //
25 //
26 //
27 //
28 //
29 //
30 //
31 //
32 //
33 //
34 //
35 //
36 //
37 //
38 //
39 //
40 //
41 //
42 //
43 //
44 //
45 //
46 //
47 //
48 //
49 //
```

The Console window on the right shows the output of the test run:

```
MainClass (1) [Java Application] C:\Users\ljdharma\p2\pool\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64_17.0
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.
open otp tab
PhonNo adding done
OTP generate successfull
Location adding successfull
serching
serch dish success
items generate
adding cart successfull
checkout done
```

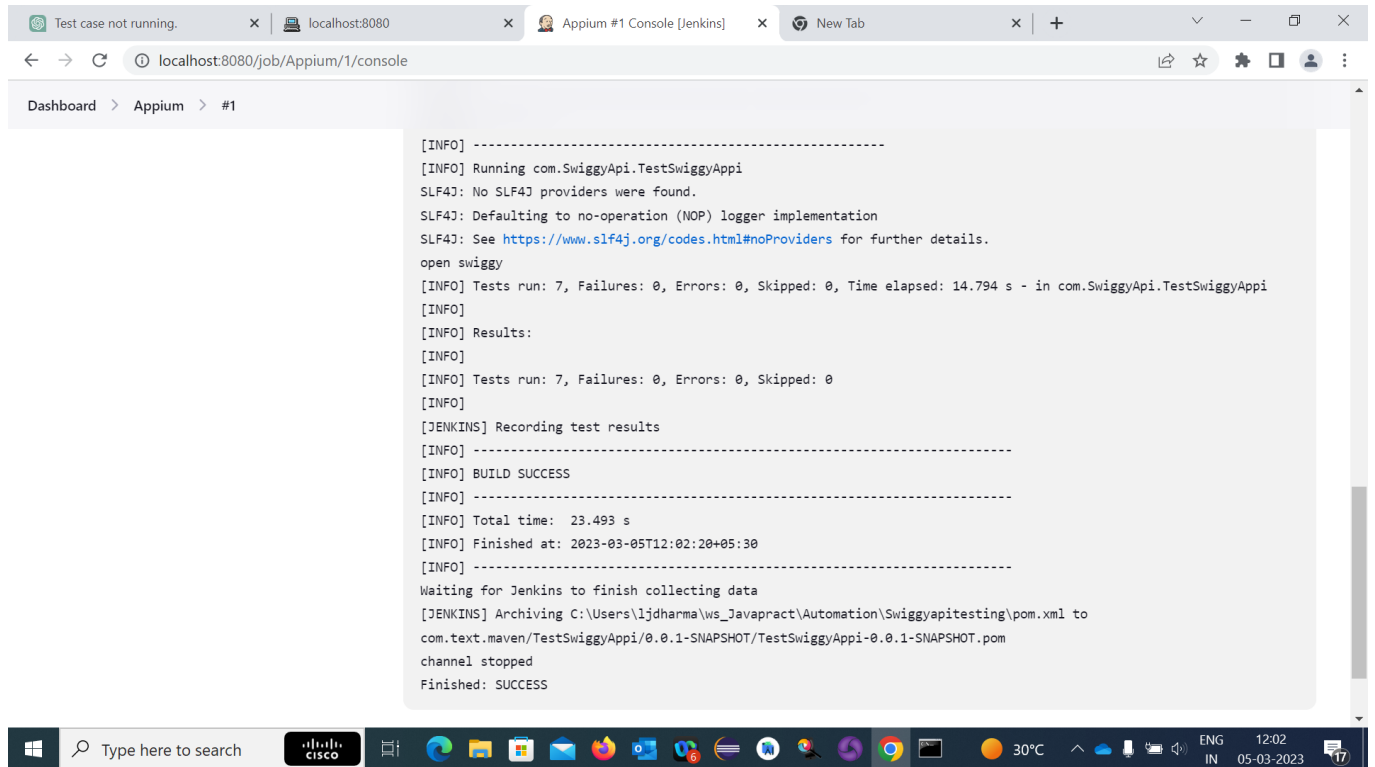
## Jenkins:

The screenshot shows the Jenkins console output for a build named 'Appium #1'. The console output is as follows:

```
Started by user admin
Running as SYSTEM
Building in workspace C:\Users\ljdharma\.jenkins\workspace\Appium
Parsing POMs
Discovered a new module com.text.maven:TestSwiggyAppi TestSwiggyAppi
Modules changed, recalculating dependency graph
Established TCP socket on 57491
[Swiggyapitesting] $ 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 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 57491
<===[JENKINS REMOTING CAPACITY]===>channel started
Executing Maven: -B -f C:\Users\ljdharma\ws_Javapract\Automation\Swiggyapitesting\pom.xml clean test
[INFO] Scanning for projects...
[INFO]
[INFO] -----< com.text.maven:TestSwiggyAppi >-----
[INFO] Building TestSwiggyAppi 0.0.1-SNAPSHOT
[INFO] -----[ jar ]-----
[INFO]
```



# POM.xml



The screenshot shows a web browser window with the address bar displaying 'localhost:8080/job/Appium/1/console'. The browser has several tabs open, including 'Test case not running.', 'localhost:8080', 'Appium #1 Console [Jenkins]', and 'New Tab'. The main content area shows the Jenkins console output for the 'Appium #1' job. The output is as follows:

```
[INFO] -----
[INFO] Running com.SwiggyApi.TestSwiggyAppi
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.
open swiggy
[INFO] Tests run: 7, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 14.794 s - in com.SwiggyApi.TestSwiggyAppi
[INFO]
[INFO] Results:
[INFO]
[INFO] Tests run: 7, Failures: 0, Errors: 0, Skipped: 0
[INFO]
[JENKINS] Recording test results
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 23.493 s
[INFO] Finished at: 2023-03-05T12:02:20+05:30
[INFO] -----
Waiting for Jenkins to finish collecting data
[JENKINS] Archiving C:\Users\ljdharma\ws_Javapract\Automation\Swiggyapitesting\pom.xml to
com.text.maven/TestSwiggyAppi/0.0.1-SNAPSHOT/TestSwiggyAppi-0.0.1-SNAPSHOT.pom
channel stopped
Finished: SUCCESS
```

The bottom of the image shows the Windows taskbar with the search bar, taskbar icons, and system tray showing the date and time as 12:02 on 05-03-2023.