

Project Documentation

(Identify new Bikes)

(<https://www.zigwheels.com/>)

1. Philomina Nancy Arokiaraj Stephen-890201
2. Poornima Manoharan-890115
3. Shalini Ravi – 890200
4. Shanmugapriya Palanisamy-891373

Identify New Bikes

Identify_New_Bikes_ Hackathon zipped file contains the following folders:

1. IdentifyNewBikes
2. Documentation

IdentifyNewBikes contains the following folders:

1. Drivers folder contains the Chrome driver,Firefoxdriver

2. SRC folder contains the following packages::

1. **src/main/java**

1. DriverSetup
2. ExcelUtils
3. GoogleSignIn
4. Keyword Driven
5. Main
6. PopularUsedCars
7. UpcomingBikes
8. Wait
9. WritingPropertiesFile

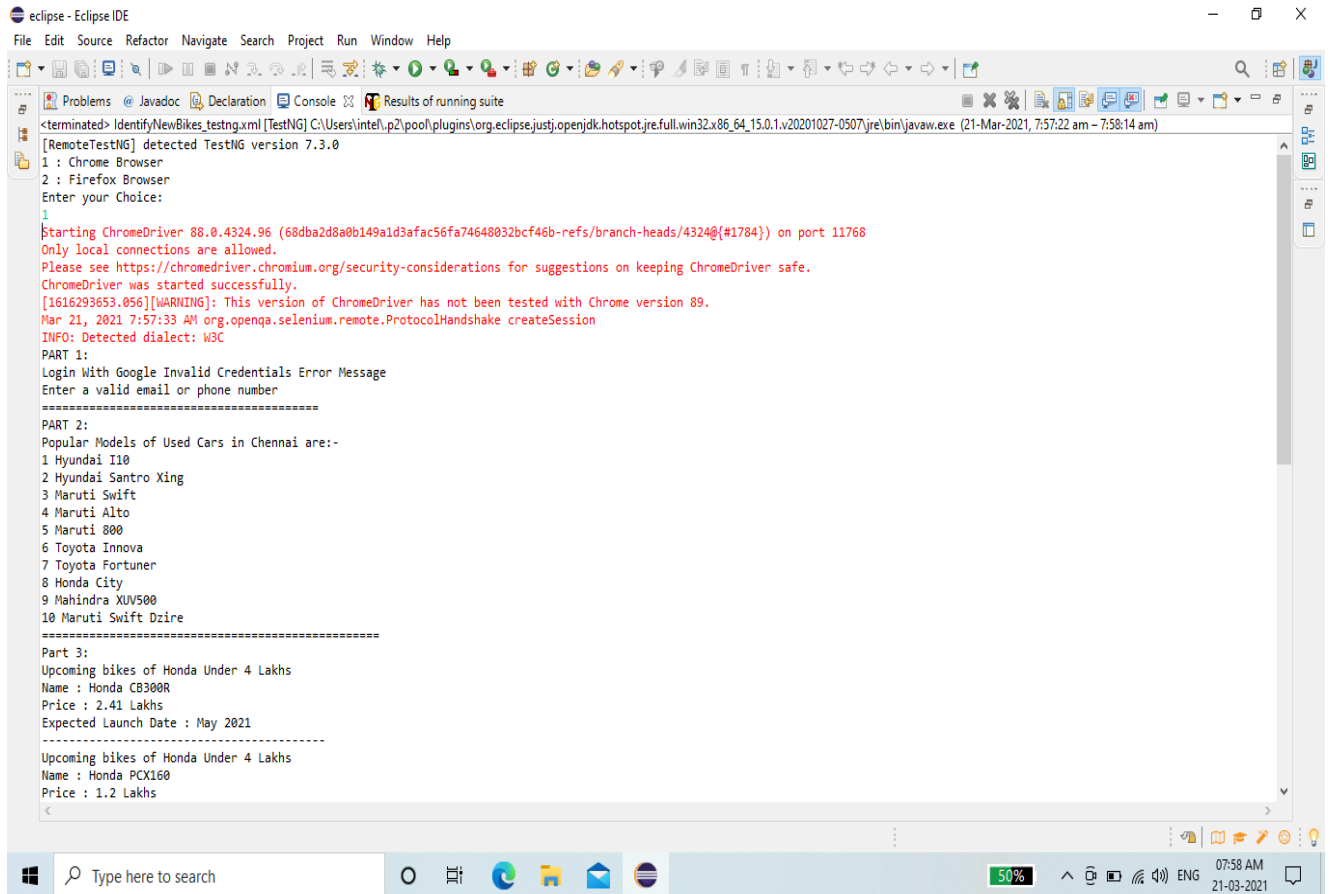
2. **src/test/java**

1. DateUtil.java
2. ExtentReportManager.java
3. TestNG.java

3. Excel file (InputDetails)

4. PopularUsedCars.properties
5. Pom.xml
6. Testng.xml
7. ReportOutputs
8. Test-output
9. Target

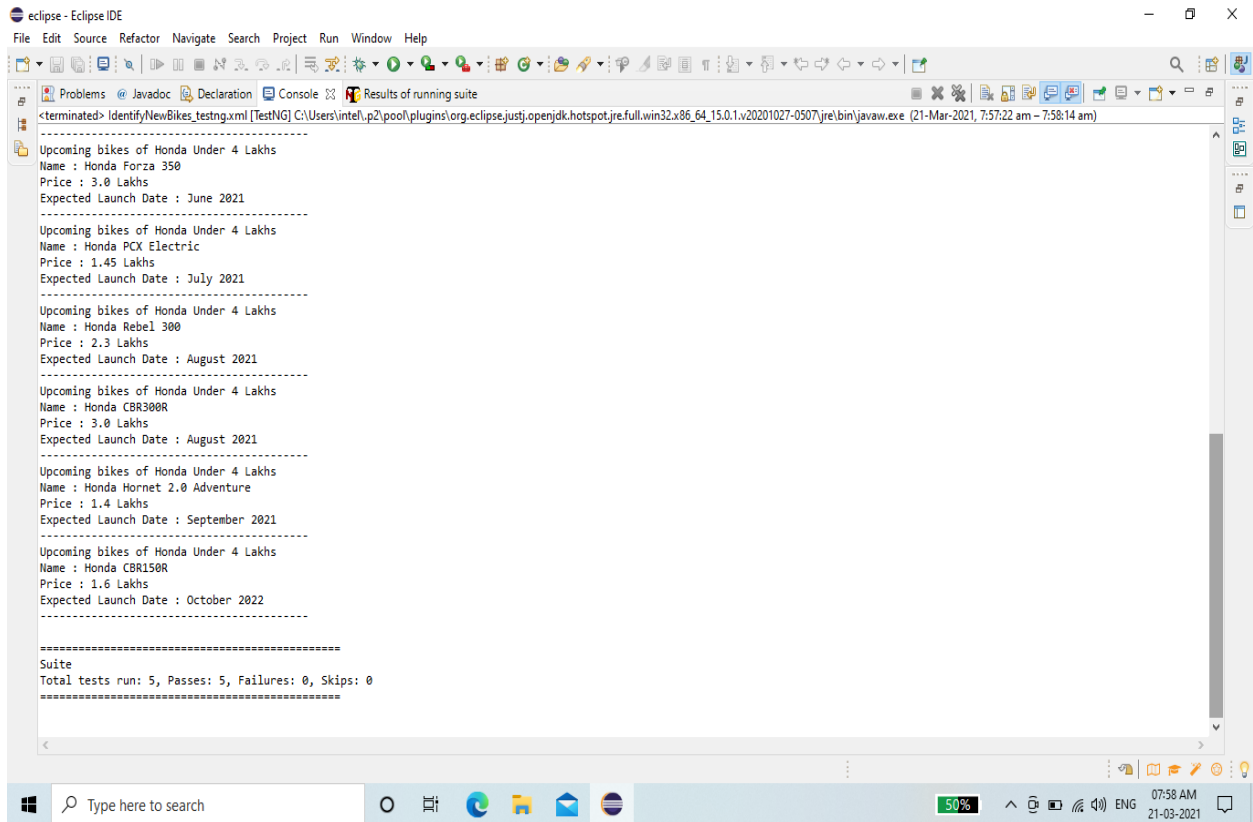
Console Output:



The screenshot shows the Eclipse IDE interface with the 'Console' tab selected. The console displays the output of a Selenium WebDriver test suite. The test starts by identifying the browser (Chrome) and then proceeds to start the ChromeDriver. It then logs in with Google, which fails due to invalid credentials. The test then proceeds to list popular models of used cars in Chennai, and finally, it lists upcoming bikes of Honda under 4 Lakhs.

```
<terminated> IdentifyNewBikes_testing.xml [TestNG] C:\Users\intel\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_15.0.1.v20201027-0507\jre\bin\javaw.exe (21-Mar-2021, 7:57:22 am - 7:58:14 am)
[RemoteTesting] detected TestNG version 7.3.0
1 : Chrome Browser
2 : Firefox Browser
Enter your Choice:
1
Starting ChromeDriver 88.0.4324.96 (68dba2d8a0b149a1d3afac56fa74648032bcf46b-refs/branch-heads/4324@{#1784}) on port 11768
Only local connections are allowed.
Please see https://chromedriver.chromium.org/security-considerations for suggestions on keeping ChromeDriver safe.
ChromeDriver was started successfully.
[1616293653.056][WARNING]: This version of ChromeDriver has not been tested with Chrome version 89.
Mar 21, 2021 7:57:33 AM org.openqa.selenium.remote.ProtocolHandshake createSession
INFO: Detected dialect: W3C
PART 1:
Login With Google Invalid Credentials Error Message
Enter a valid email or phone number
=====
PART 2:
Popular Models of Used Cars in Chennai are:-
1 Hyundai I10
2 Hyundai Santro Xing
3 Maruti Swift
4 Maruti Alto
5 Maruti 800
6 Toyota Innova
7 Toyota Fortuner
8 Honda City
9 Mahindra XUV500
10 Maruti Swift Dzire
=====
Part 3:
Upcoming bikes of Honda Under 4 Lakhs
Name : Honda CB300R
Price : 2.41 Lakhs
Expected Launch Date : May 2021
-----
Upcoming bikes of Honda Under 4 Lakhs
Name : Honda PCX160
Price : 1.2 Lakhs
<
```

Console Output:



The screenshot shows the Eclipse IDE interface with the console window open. The console displays the output of a test suite execution. The output is structured as follows:

```
<terminated> IdentifyNewBikes_testing.xml [TestNG] C:\Users\intel\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_15.0.1.v20201027-0507\jre\bin\javaw.exe (21-Mar-2021, 7:57:22 am - 7:58:14 am)

-----
Upcoming bikes of Honda Under 4 Lakhs
Name : Honda Forza 350
Price : 3.0 Lakhs
Expected Launch Date : June 2021
-----
Upcoming bikes of Honda Under 4 Lakhs
Name : Honda PCX Electric
Price : 1.45 Lakhs
Expected Launch Date : July 2021
-----
Upcoming bikes of Honda Under 4 Lakhs
Name : Honda Rebel 300
Price : 2.3 Lakhs
Expected Launch Date : August 2021
-----
Upcoming bikes of Honda Under 4 Lakhs
Name : Honda CBR300R
Price : 3.0 Lakhs
Expected Launch Date : August 2021
-----
Upcoming bikes of Honda Under 4 Lakhs
Name : Honda Hornet 2.0 Adventure
Price : 1.4 Lakhs
Expected Launch Date : September 2021
-----
Upcoming bikes of Honda Under 4 Lakhs
Name : Honda CBR150R
Price : 1.6 Lakhs
Expected Launch Date : October 2022
-----

Suite
Total tests run: 5, Passes: 5, Failures: 0, Skips: 0
-----
```

The bottom of the screenshot shows the Windows taskbar with the search bar, task view button, and several application icons. The system tray on the right indicates the date and time as 07:58 AM on 21-03-2021, along with network and volume icons.

TestNG Report:

The screenshot displays a TestNG report in a web browser. The browser's address bar shows the file path: `D:/eclipse/IdentifyNewBikes/test-output/index.html#`. The report header indicates "1 suite" and includes a "Switch Retro Theme" button. The main content area is divided into two sections: "All suites" and "Suite". The "Suite" section is expanded, showing the following methods:

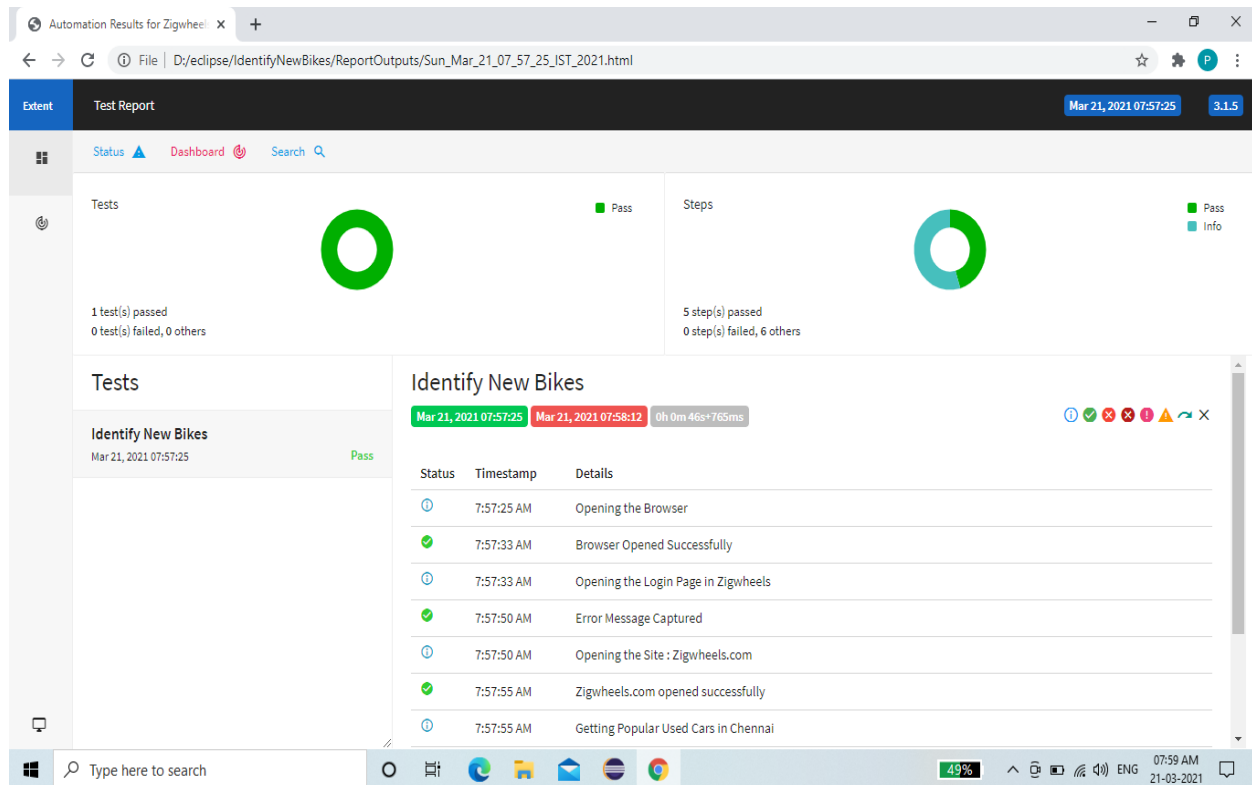
- `closeApplication`
- `getDriver`
- `getGoogleSignIn`
- `getPopularUsedCars`
- `getUpcomingBikes`

The left sidebar contains a "Suite" section with a list of items: "Info", "Reporter output" (selected), "Ignored methods", and "Chronological view". Below this is a "Results" section showing "5 methods, 5 passed" and a list of passed methods with green checkmarks:

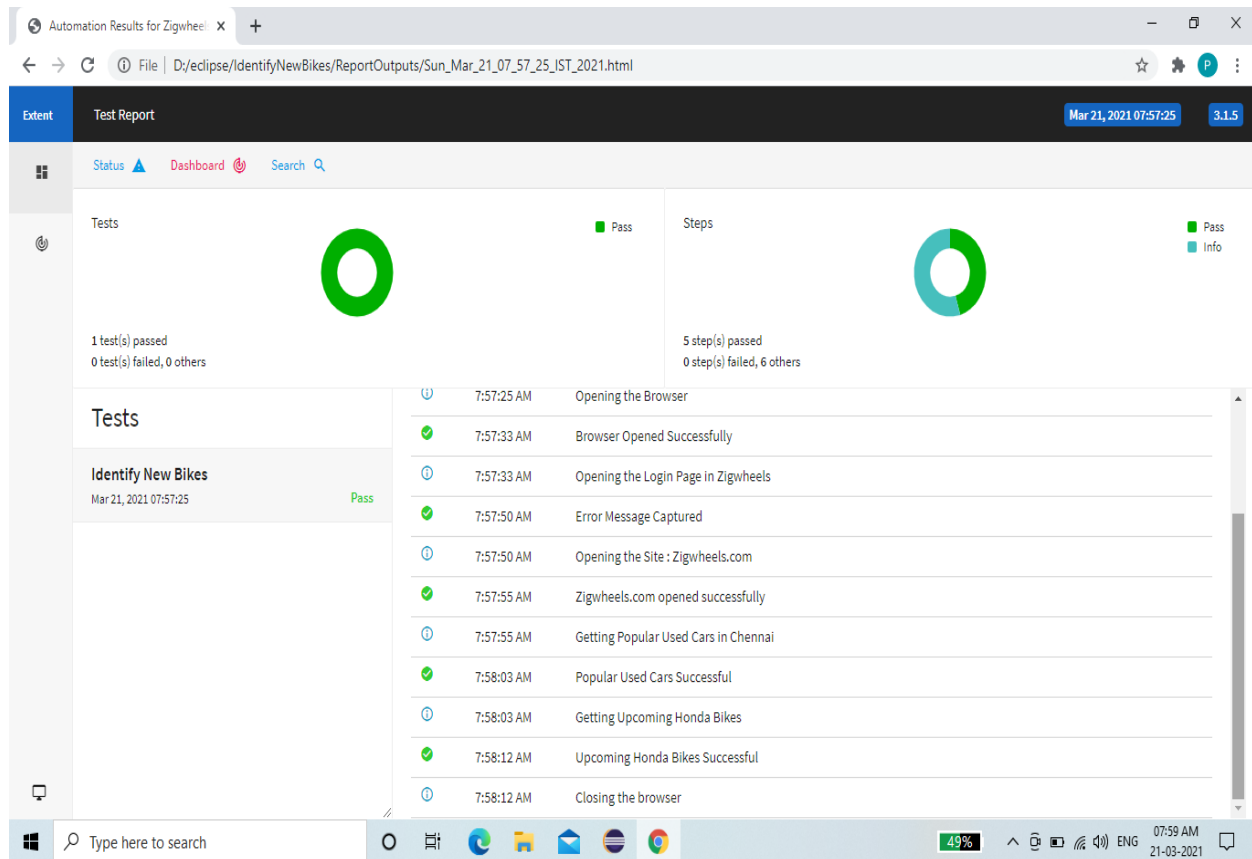
- `closeApplication`
- `getDriver`
- `getGoogleSignIn`
- `getPopularUsedCars`
- `getUpcomingBikes`

The bottom of the image shows a Windows taskbar with a search bar, taskbar icons, and system tray information including the date "21-03-2021" and time "08:01 AM".

Extent Report:



Extent Report:



Git:

The screenshot shows a web browser window displaying a GitHub repository page. The address bar shows the URL `https://github.com/Poornima67/IdentifyNewBikes/tree/master/Hackathon`. A green button labeled "Read the guide" is prominently displayed at the top. Below this, the repository name "Poornima67 / IdentifyNewBikes" is shown, along with statistics: 1 Unwatch, 0 Stars, and 0 Forks. A navigation bar includes links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. The main content area shows the "master" branch selected, with a file tree view for the "Hackathon" directory. The file tree lists several files and folders, all marked as "final commit" and "15 minutes ago". The footer of the page includes copyright information for GitHub, Inc. and various links like Terms, Privacy, Security, Status, Docs, Contact GitHub, Pricing, API, Training, Blog, and About. The Windows taskbar is visible at the bottom of the screen.

IdentifyNewBikes/Hackathon at x +

https://github.com/Poornima67/IdentifyNewBikes/tree/master/Hackathon

Read the guide

Poornima67 / IdentifyNewBikes

Unwatch 1 Star 0 Fork 0

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

master IdentifyNewBikes / Hackathon /

Go to file Add file ...

Poornima67 final commit f4414ae 15 minutes ago History

..		
.settings	final commit	15 minutes ago
src	final commit	15 minutes ago
target	final commit	15 minutes ago
.classpath	final commit	15 minutes ago
.project	final commit	15 minutes ago
pom.xml	final commit	15 minutes ago

© 2021 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

Type here to search

09:22 21-03-2021

Git:

IdentifyNewBikes/Hackathon/src x +

https://github.com/Poornima67/IdentifyNewBikes/tree/master/Hackathon/src

Search or jump to... Pull requests Issues Marketplace Explore

Learn Git and GitHub without any code!

Using the Hello World guide, you'll start a branch, write comments, and open a pull request.

Read the guide

Poornima67 / IdentifyNewBikes

Unwatch 1 Star 0 Fork 0

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

master IdentifyNewBikes / Hackathon / src /

Go to file Add file ...

Poornima67 final commit f4414ae 15 minutes ago History

..

main/java/com/IdentifyBikes/Hackathon	final commit	15 minutes ago
test/java/com/IdentifyBikes/Hackathon	final commit	15 minutes ago

Type here to search

09:22 21-03-2021

Git:

The screenshot shows a web browser displaying the GitHub repository page for 'Nancy228/IdentifyNewBikes'. The browser's address bar shows the URL 'github.com/Nancy228/IdentifyNewBikes'. The repository page includes a navigation bar with links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. Below the navigation bar, the repository name 'Nancy228 final commit' is displayed, along with the commit hash 'c828eaf', the time '1 minute ago', and the number of commits '1 commit'. A table lists the files and folders in the repository, each with a file icon, the name, the commit type, and the time. The files listed are: .settings, Drivers, ReportOutputs, src, target, test-output, .classpath, .project, InputDetails.xlsx, PopularUsedCars.properties, pom.xml, and testng.xml. To the right of the file list, there are sections for 'About', 'Releases', and 'Packages'. The 'About' section states 'No description, website, or topics provided.' The 'Releases' section states 'No releases published' and includes a link 'Create a new release'. The 'Packages' section states 'No packages published' and includes a link 'Publish your first package'. The Windows taskbar is visible at the bottom of the screen, showing the search bar, task view button, and several application icons. The system tray shows the battery level at 12%, network status, and the date and time as 09:28 AM on 21-03-2021.

Nancy228/IdentifyNewBikes

github.com/Nancy228/IdentifyNewBikes

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

master 1 branch 0 tags

Go to file Add file Code

Nancy228 final commit c828eaf 1 minute ago 1 commit

.settings	final commit	1 minute ago
Drivers	final commit	1 minute ago
ReportOutputs	final commit	1 minute ago
src	final commit	1 minute ago
target	final commit	1 minute ago
test-output	final commit	1 minute ago
.classpath	final commit	1 minute ago
.project	final commit	1 minute ago
InputDetails.xlsx	final commit	1 minute ago
PopularUsedCars.properties	final commit	1 minute ago
pom.xml	final commit	1 minute ago
testng.xml	final commit	1 minute ago

About

No description, website, or topics provided.

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

Type here to search

12% 09:28 AM 21-03-2021

Jenkins:

The screenshot displays the Jenkins web interface in a browser window. The browser's address bar shows the URL `localhost:8080/job/Identify%20New%20Bikes/`. The Jenkins header includes a search bar, a notification bell with a red '2', the user name 'Philomina Nancy', and a 'log out' button. The main content area is titled 'Project Identify New Bikes' and features a sidebar on the left with navigation links: 'Back to Dashboard', 'Status' (selected), 'Changes', 'Workspace', 'Build Now', 'Configure', 'Delete Project', and 'Rename'. The 'Status' section shows a 'Build History' table with a search bar containing 'find' and a table with one entry: '#1' dated 'Mar 19, 2021 7:10 PM'. Below the table are links for 'Atom feed for all' and 'Atom feed for failures'. The main content area includes a 'Workspace' folder icon, a 'Recent Changes' icon, and a 'Permalinks' section with four links: 'Last build (#1), 27 sec ago', 'Last stable build (#1), 27 sec ago', 'Last successful build (#1), 27 sec ago', and 'Last completed build (#1), 27 sec ago'. A 'Disable Project' button is located in the top right corner of the main content area. The Windows taskbar at the bottom shows the search bar, task view, and several application icons, along with system status icons and the date/time '07:11 PM 19-03-2021'.

Meet - vwj-ofsx-oox x Mail - Arokiaraj Stephen, Philomina x Identify New Bikes [Jenkins] x

localhost:8080/job/Identify%20New%20Bikes/

Jenkins

search ?

Philomina Nancy log out

Dashboard Identify New Bikes

Back to Dashboard

Status

Changes

Workspace

Build Now

Configure

Delete Project

Rename

Build History trend

find

#1 Mar 19, 2021 7:10 PM

Atom feed for all Atom feed for failures

Project Identify New Bikes

add description

Disable Project

Workspace

Recent Changes

Permalinks

- Last build (#1), 27 sec ago
- Last stable build (#1), 27 sec ago
- Last successful build (#1), 27 sec ago
- Last completed build (#1), 27 sec ago

Type here to search

66% 07:11 PM 19-03-2021

Jenkins:

The screenshot displays the Jenkins web interface in a browser window. The address bar shows the URL `localhost:8080/job/Identify%20New%20Bikes/1/console`. The Jenkins header includes the logo, a search bar, a notification bell with 2 alerts, the user name 'Philomina Nancy', and a 'log out' button. The breadcrumb navigation shows 'Dashboard > Identify New Bikes > #1'.

On the left sidebar, the 'Console Output' option is selected. Below it are links for 'Back to Project', 'Status', 'Changes', 'View as plain text', 'Edit Build Information', and 'Delete build '#1''.

The main area displays the 'Console Output' for the build, which was started by user 'Philomina Nancy' and is running as 'SYSTEM'. The output shows the build process in workspace `C:\Users\intel\.jenkins\workspace\Identify New Bikes`, including scanning for projects, building `IdentifyNewBikes 0.0.1-SNAPSHOT`, and running `mvn -f D:\eclipse\IdentifyNewBikes\pom.xml clean`. The build is successful, with a total time of 0.606 seconds, finished at `2021-03-19T19:11:01+05:30`.

The bottom of the screenshot shows the Windows taskbar with the search bar, task view button, and several open applications (Edge, File Explorer, Mail, Chrome, VS Code, and Jenkins). The system tray shows 66% battery, network status, and the date/time: 07:11 PM, 19-03-2021.