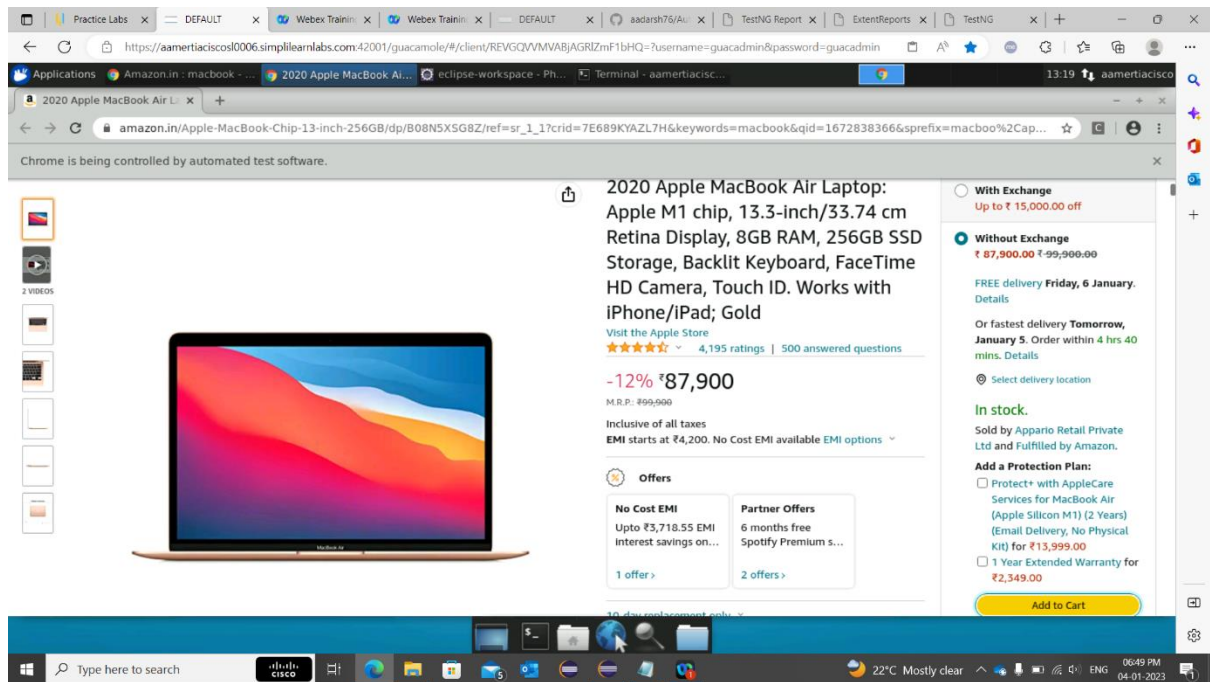
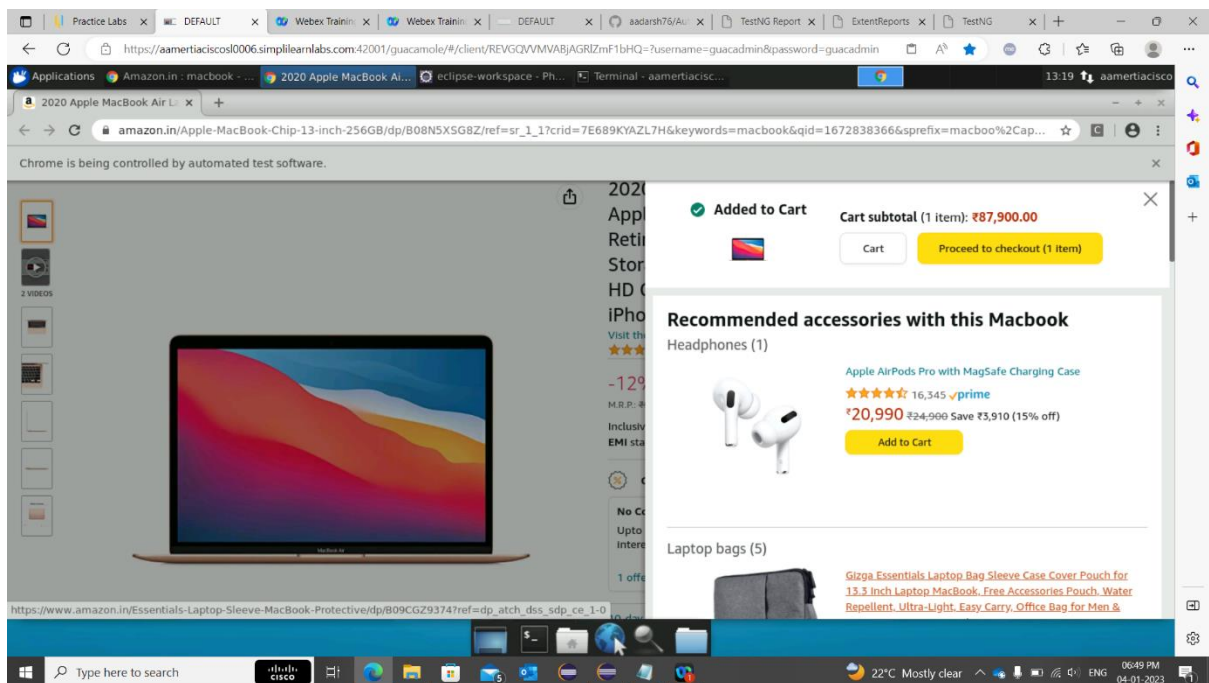


After Searching for Macbook inside search-bar and then clicking search button we get to this page, all product listed here.

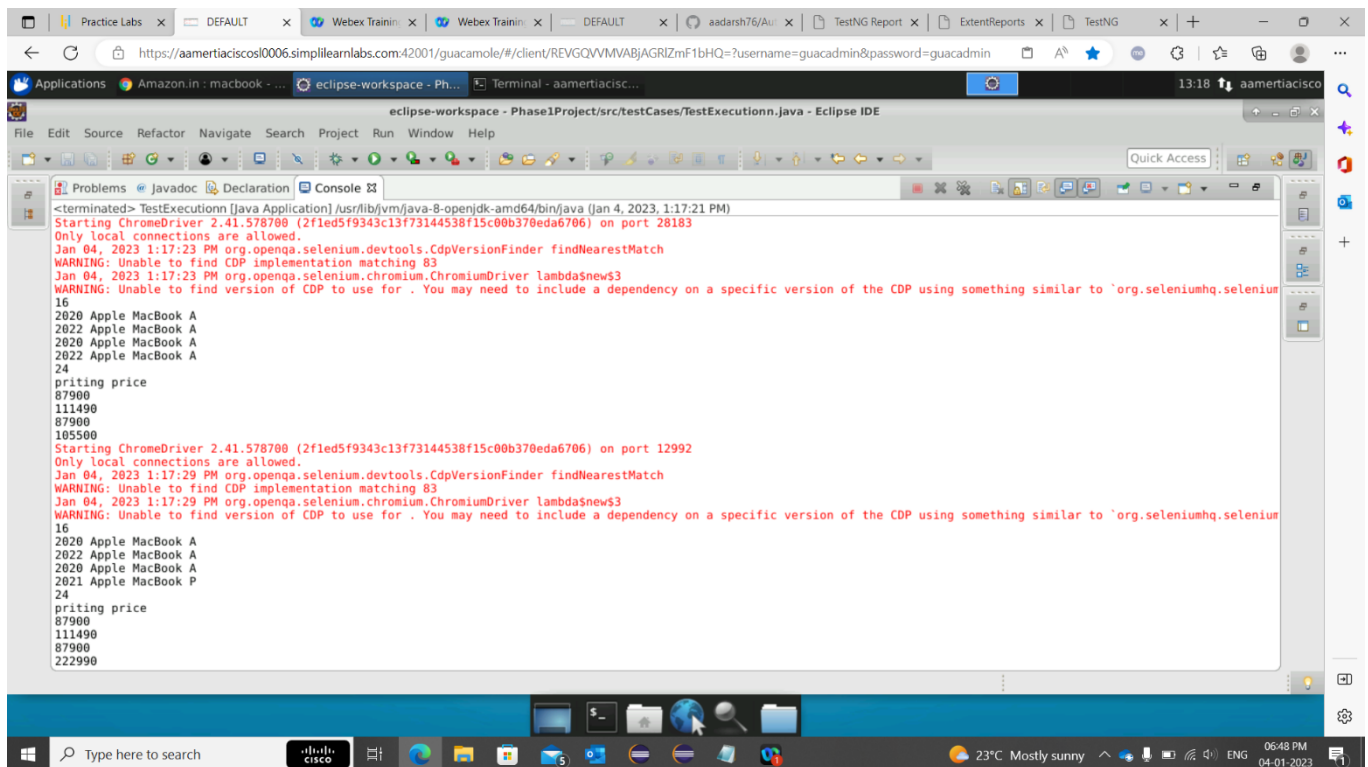


We choose one of them after validating, then it will show details of that product, also we will click add to cart button here.



After pressing add to cart, this page will show up confirming

product has been added to cart.
This is last page of the application.



This is console window of Eclipse where output of the program is shown above.

We can see printing first 4 product name and then their prices respectively.

```
<terminated> TestExecutionn [Java Application] /usr/lib/jvm/java-8-openjdk-amd64/bin/java (Jan 4, 2023, 1:17:21 PM)
Only local connections are allowed.
Jan 04, 2023 1:17:29 PM org.openqa.selenium.devtools.CdpVersionFinder findNearestMatch
WARNING: Unable to find CDP implementation matching 83
Jan 04, 2023 1:17:29 PM org.openqa.selenium.chromium.ChromiumDriver lambda$new$3
WARNING: Unable to find version of CDP to use for . You may need to include a dependency on a specific version of the CDP using something similar to 'org.seleniumhq.selenium
16
2020 Apple MacBook A
2022 Apple MacBook A
2020 Apple MacBook A
2021 Apple MacBook P
24
printing price
87900
111490
87900
222990
.....
2020 Apple MacBook A 87900 1
2020 Apple MacBook A 111490 2
2020 Apple MacBook A 87900 3
2020 Apple MacBook A 105500 4
printing arr price list
2020 Apple MacBook A product matches
2022 Apple MacBook A product doesn't matches
2020 Apple MacBook A product matches
2021 Apple MacBook P product doesn't matches
everything working and fine
Starting ChromeDriver 2.41.578700 (2f1ed5f9343c13f73144538f15c00b370eda6706) on port 4715
Only local connections are allowed.
Jan 04, 2023 1:17:36 PM org.openqa.selenium.devtools.CdpVersionFinder findNearestMatch
WARNING: Unable to find CDP implementation matching 83
Jan 04, 2023 1:17:36 PM org.openqa.selenium.chromium.ChromiumDriver lambda$new$3
WARNING: Unable to find version of CDP to use for . You may need to include a dependency on a specific version of the CDP using something similar to 'org.seleniumhq.selenium
```

In this console window, we are printing product name from amazon website and table from database.

After that we are printing if that product is matching or not and at the end printing everything working fine to check whether our

application is running till end or not.

So basically, validation is going here and after this step we click on any product then we add to cart.