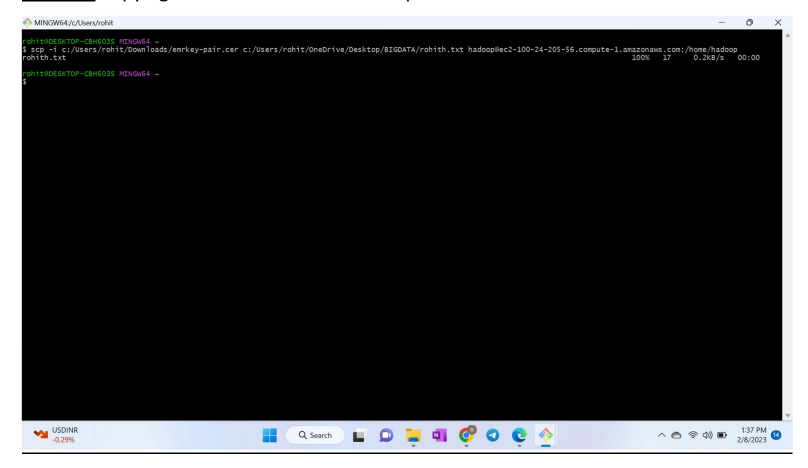
CSP554 HOMEWORK-2

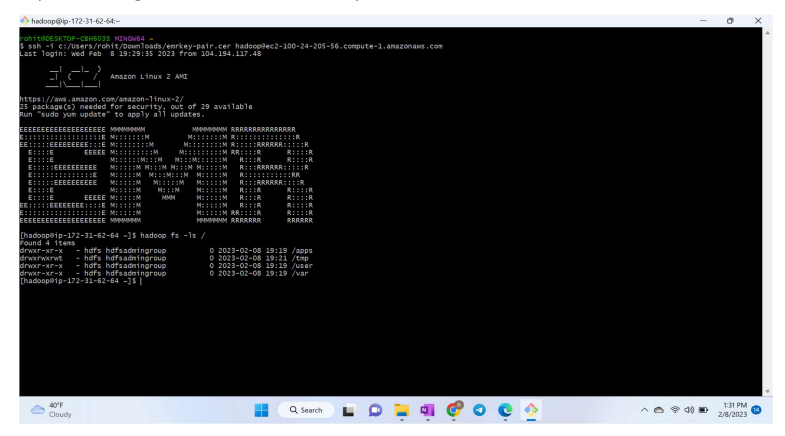
Bairi Rohith Reddy

A20526972

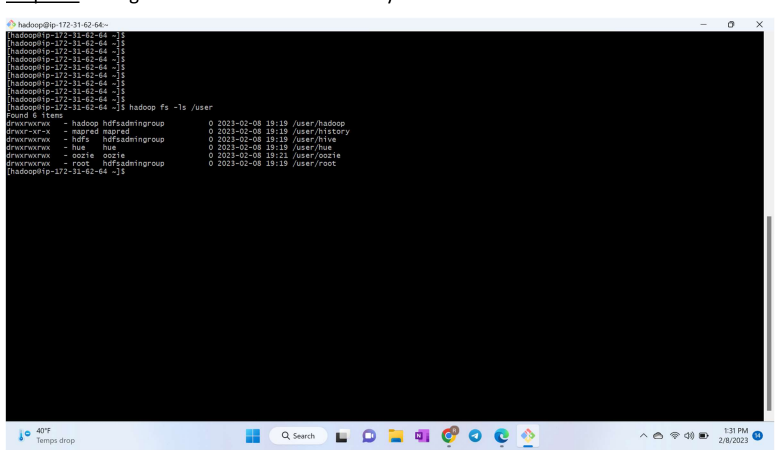
Step-0: - Copying file from local PC to Hadoop cluster



Step-1: - Listing files in the root directory

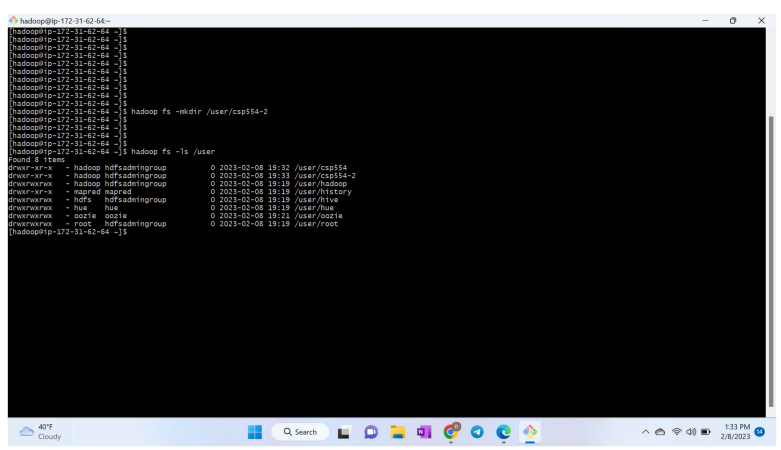


<u>Step-2: -</u> Listing files under the user directory.



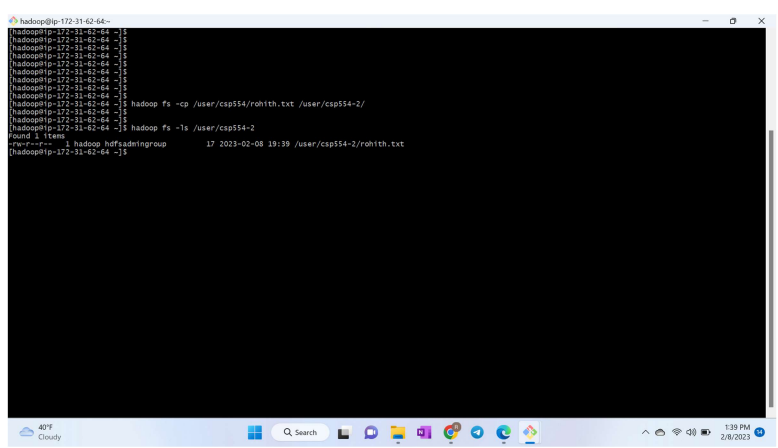
Step-3: - Creating a directory with the name csp554 under the user directory.

Step-4: - Creating a directory with the name csp554-2 under the user directory.

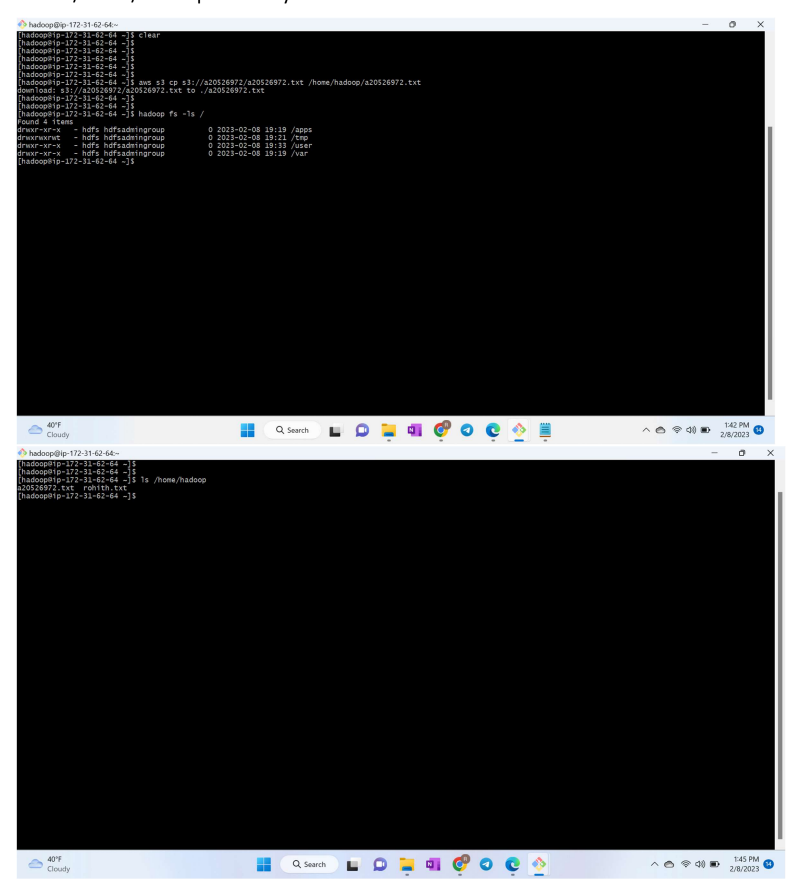


Step-5: - Copying Local file to HDFS cluster.

<u>Step-6: -</u> Copying a file from one HDFS directory (csp554) to another HDFS directory(csp554-2).



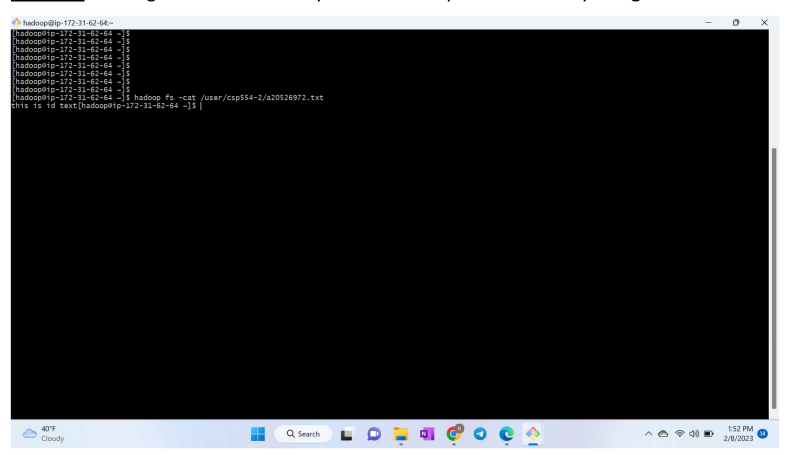
<u>Step-7: -</u> Copying an object from S3 bucket to Hadoop master node and listing the files under /home/Hadoop directory.



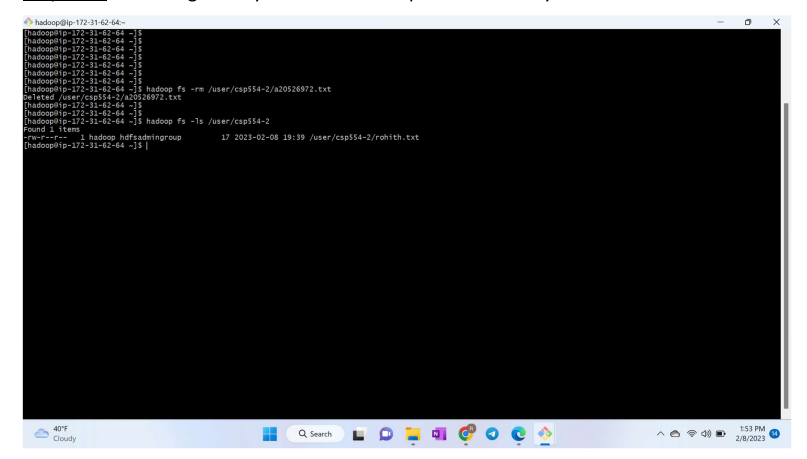
Step-8: -Copying the object in the S3 bucket to /user/csp554-2

```
| hadoop@p.172-31-62-64-|
| Chadoop@p.172-31-62-64-|
| Chadoop@p.172-31-62-64-|
| Chadoop@p.172-31-62-64-|
| hadoop@p.172-31-62-64-|
| hadoop@p.172
```

Step-9: - Printing the contents of myid.txt file of csp554-2 directory using cat command.



Step-10: - Removing the myid.txt file from csp554-2 directory.



Bairi Rohith Reddy

A20526972

8th feb,2023.