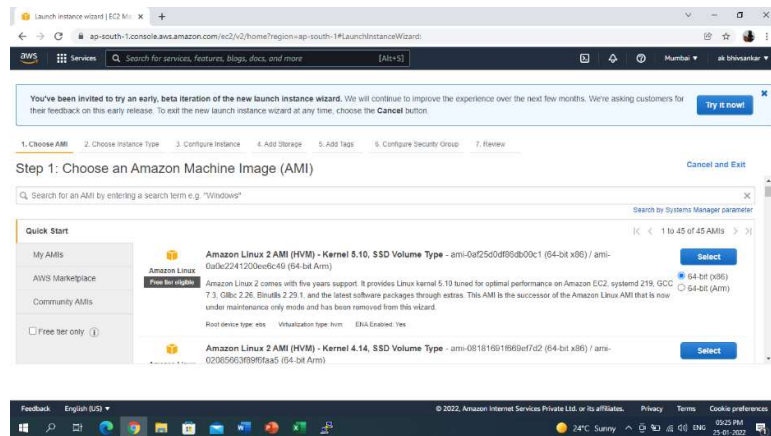
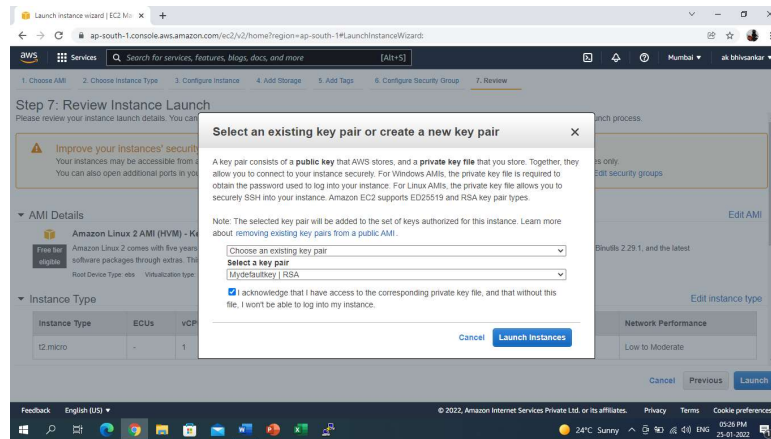


# Creating User Through Linux Terminal

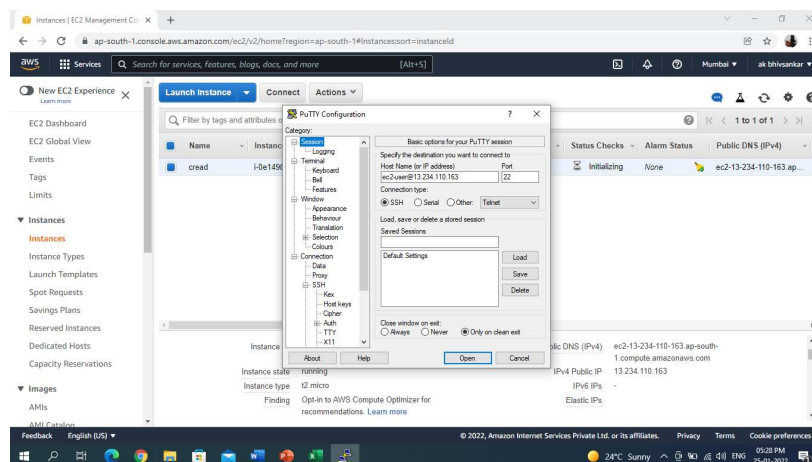
Create an EC2 instance and following below steps.



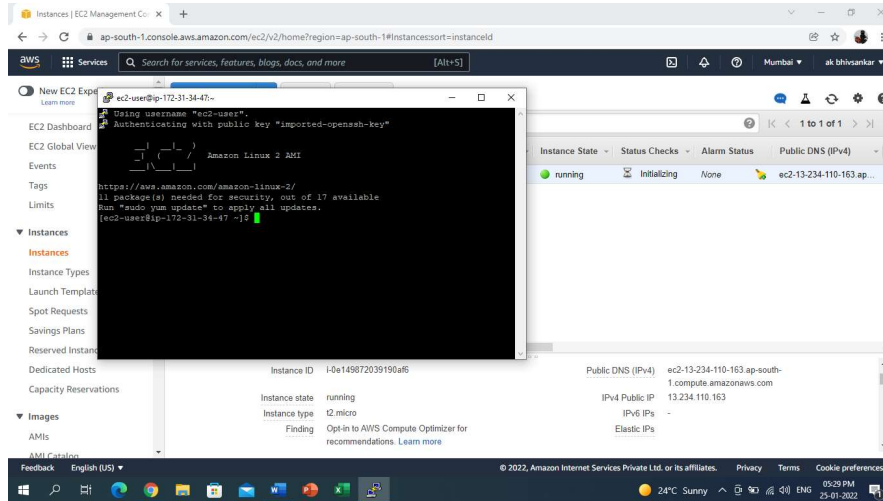
Choose an existing Key Pair



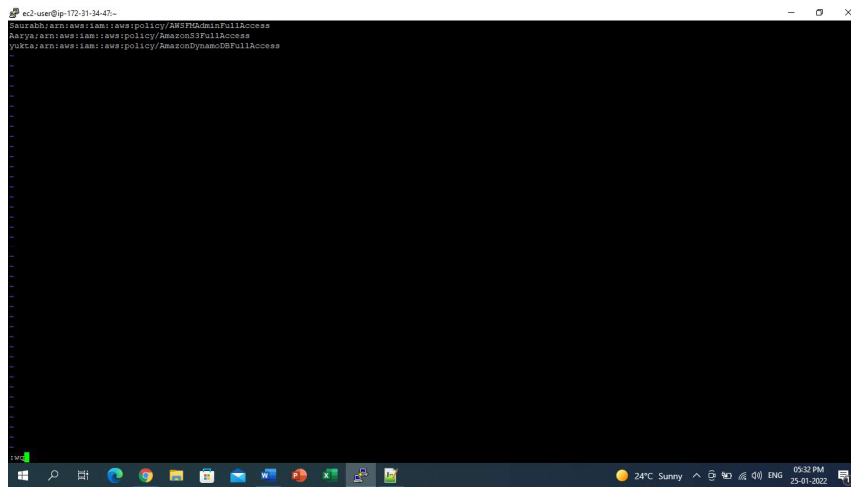
Login to Putty



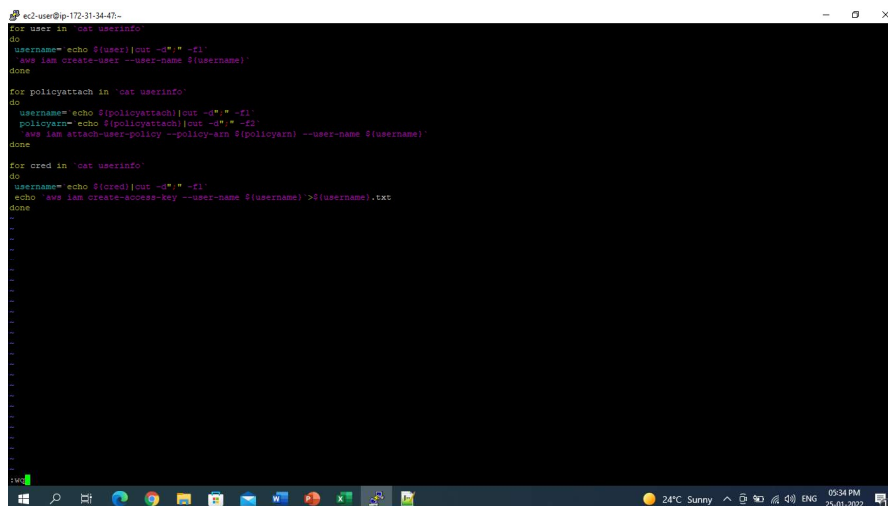
# Creating User Through Linux Terminal



Write username and attach policy ARN



Write a script to create user using for loop as stated below.

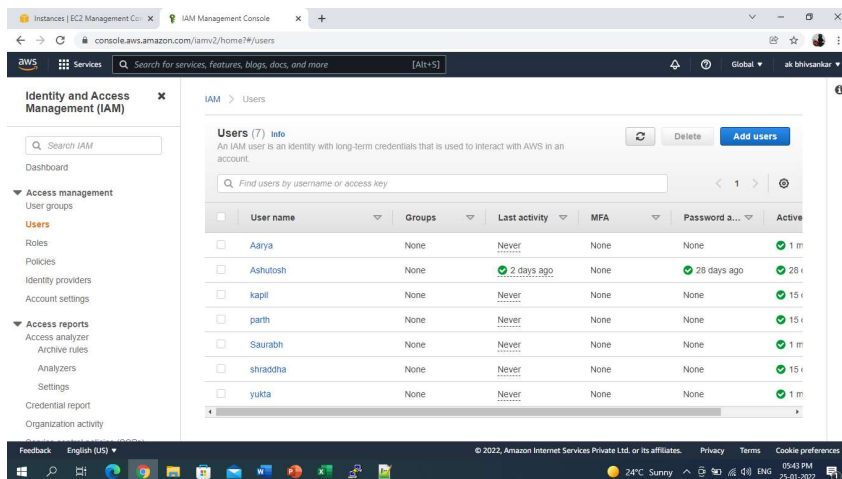


# Creating User Through Linux Terminal

This is the outcome of the user created.

```
ec2-user@ip-172-31-34-47:~$ cat Saurabh.txt
{"AccessKey": { "UserName": "Saurabh", "Status": "Active", "CreateDate": "2022-01-26T12:11:09Z", "SecretAccessKey": "p8Ye8amFp0v0v635gM175vjMvqTyxYd1y7oKdi", "AccessKeyId": "AKIAVQK837COYF787FC" } }
ec2-user@ip-172-31-34-47:~$ cat yauka.txt
cat: yauka.txt: No such file or directory
ec2-user@ip-172-31-34-47:~$ cat yukta.txt
{"AccessKey": { "UserName": "Yukta", "Status": "Active", "CreateDate": "2022-01-26T12:11:12Z", "SecretAccessKey": "WbYw84T5c+M9CK9+3c2PB+5f1l8BkmH90dmfCic", "AccessKeyId": "AKIAVQK837CKMKH50V" } }
ec2-user@ip-172-31-34-47:~$ cat Aarya.txt
{"AccessKey": { "UserName": "Aarya", "Status": "Active", "CreateDate": "2022-01-26T12:11:12Z", "SecretAccessKey": "Qpva3XK1Gz/sk5K/DShestJ3dWBTqCqWovCtBuA", "AccessKeyId": "AKIAVQK837COGSDXJ54" } }
ec2-user@ip-172-31-34-47:~$
```

Output shown in AWS console.



## Creating User Through Linux Terminal