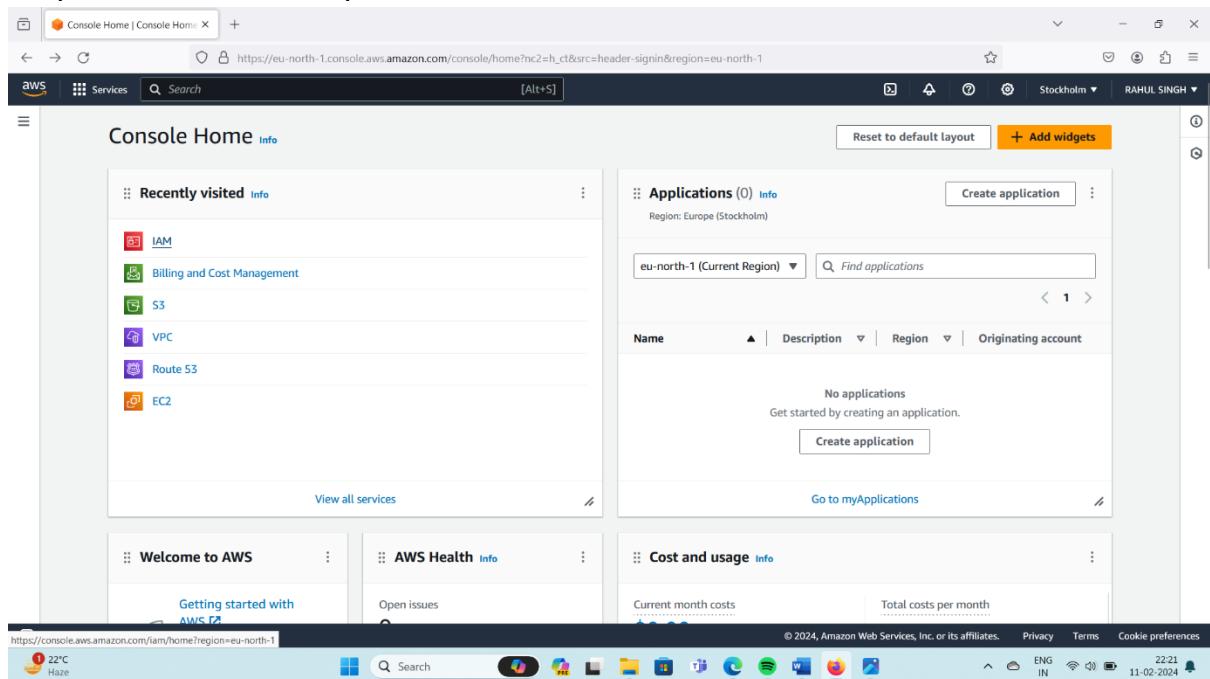


## Assignment:- 03

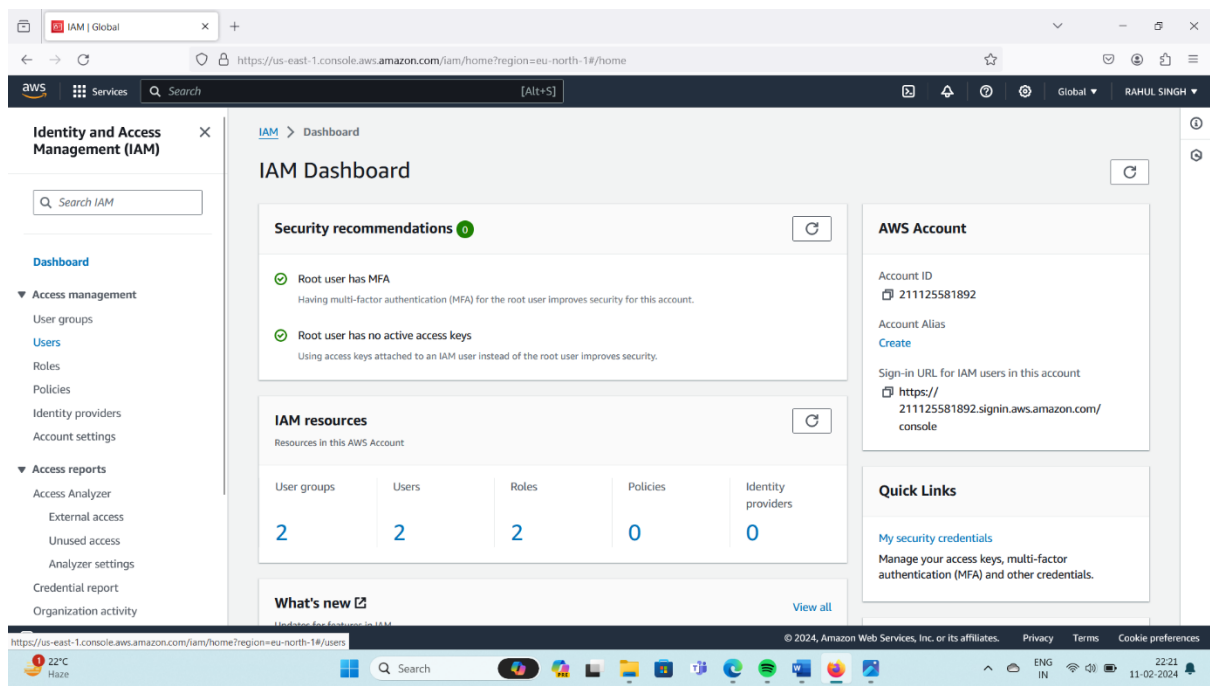
Problem statement:- Create IAM user and give full access to s3.

### Step 1:-

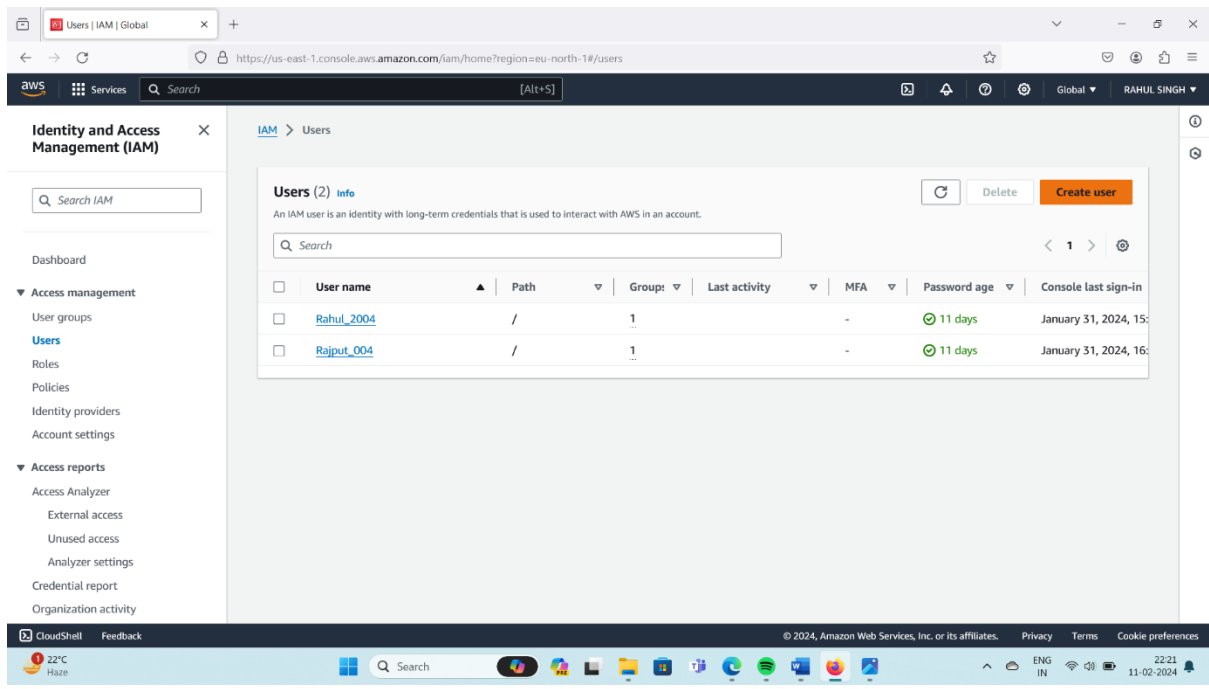
Step 1: Select “IAM” option.



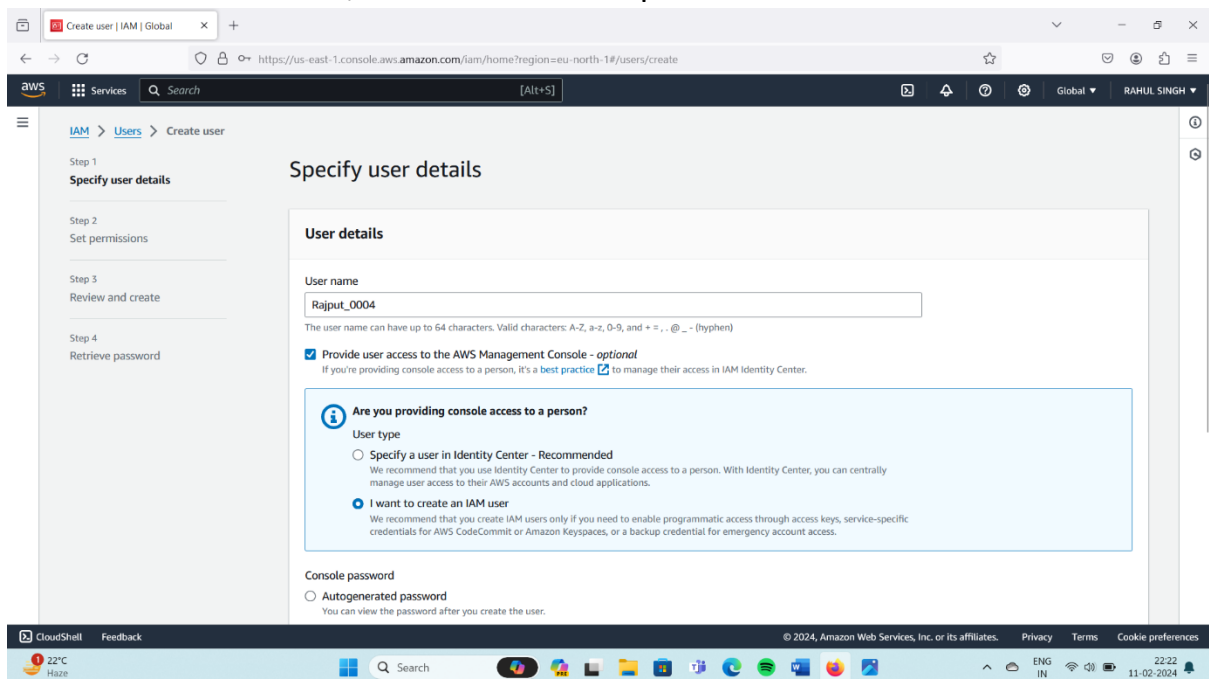
Step 2: Select “Users” option

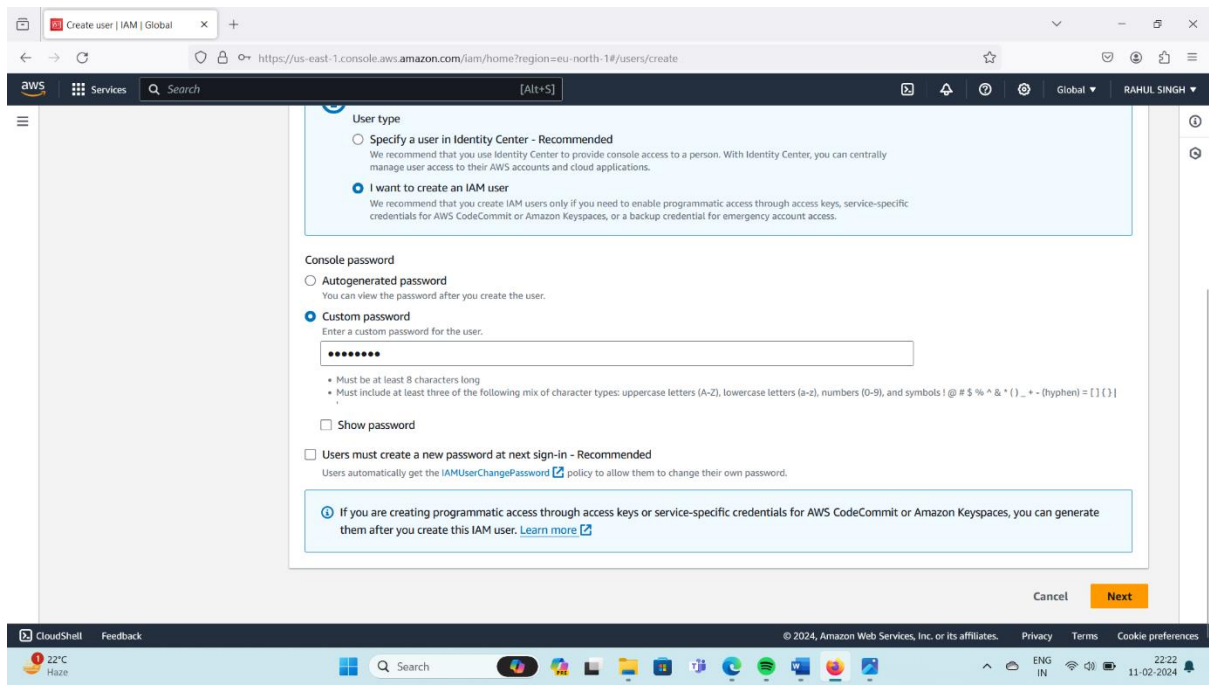


Step 3: Now click on “Create user” option

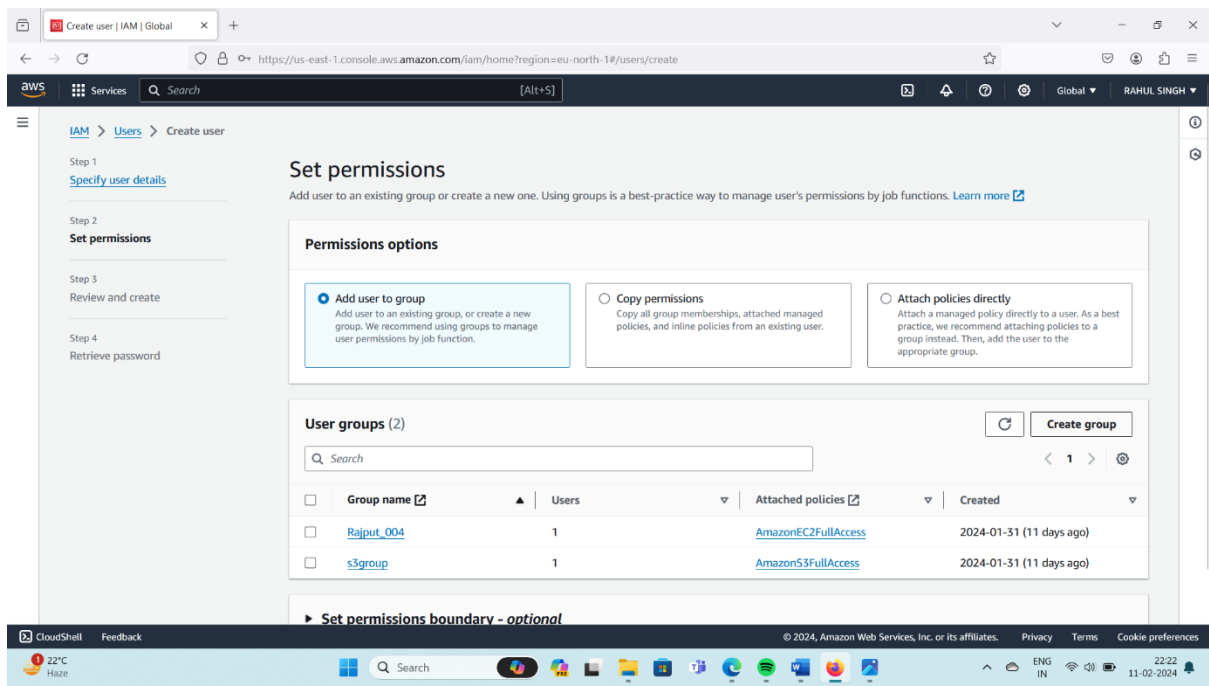


Step 4: Give username ('Rajput\_0004' in my case) then select the option "I want to create an IAM user", now set a custom password then "Next"

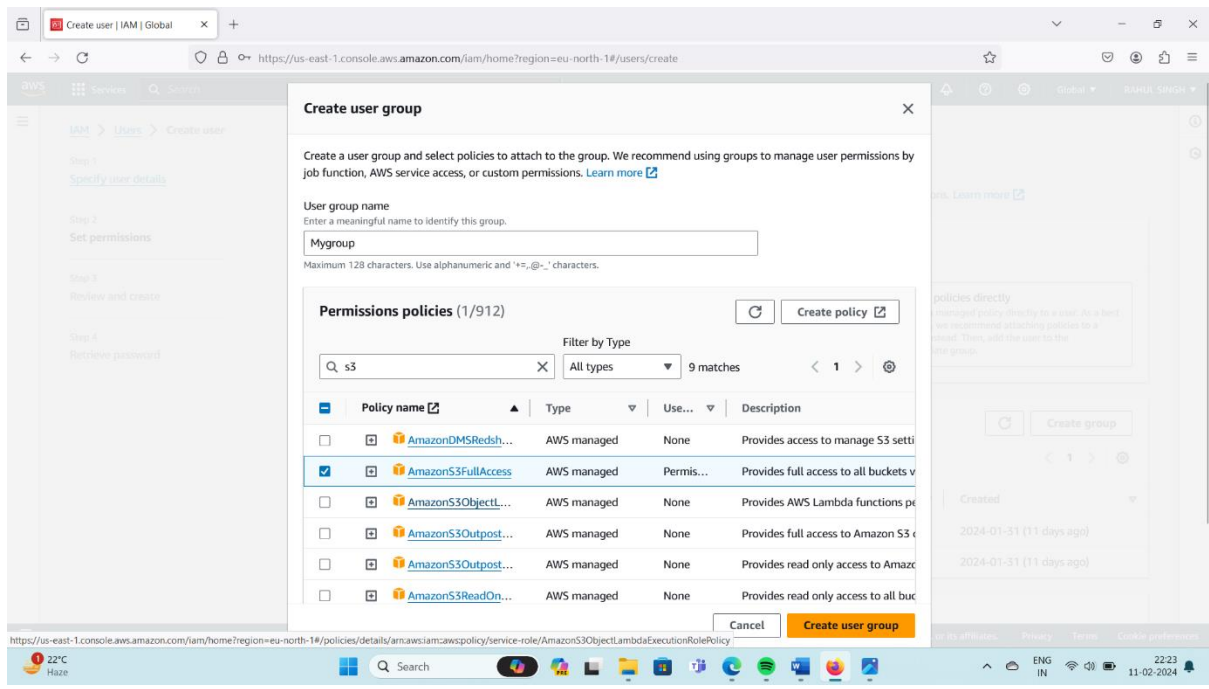




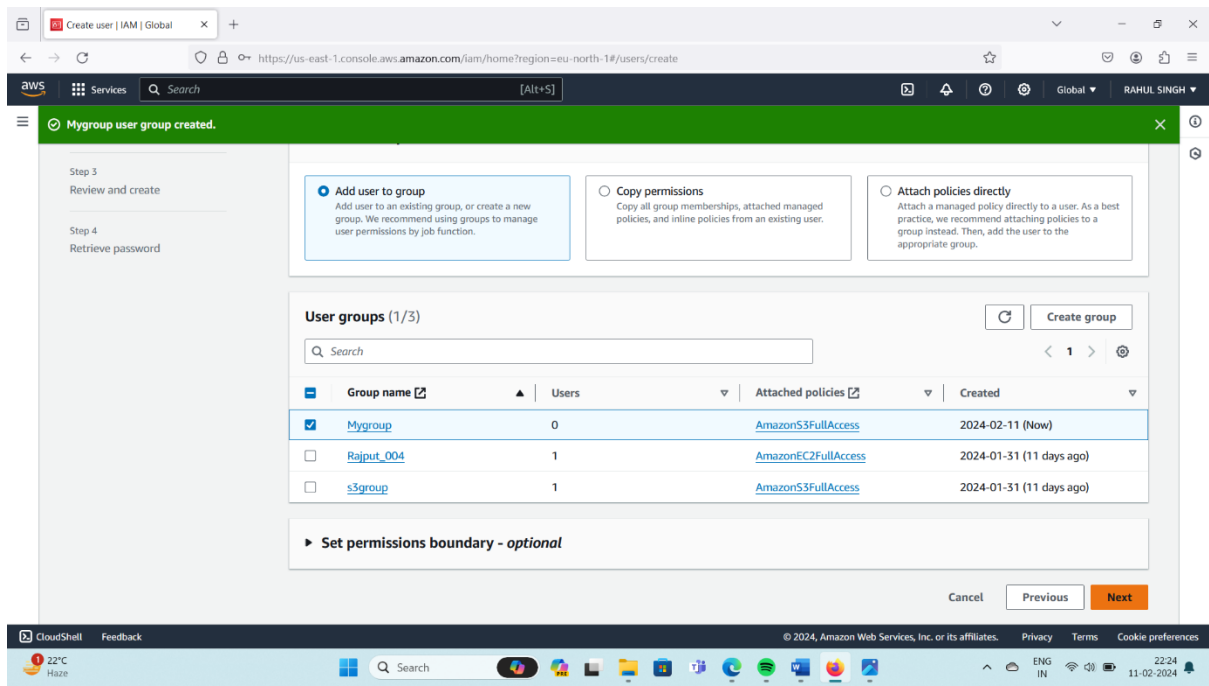
## Step 5: Select on "Create group".



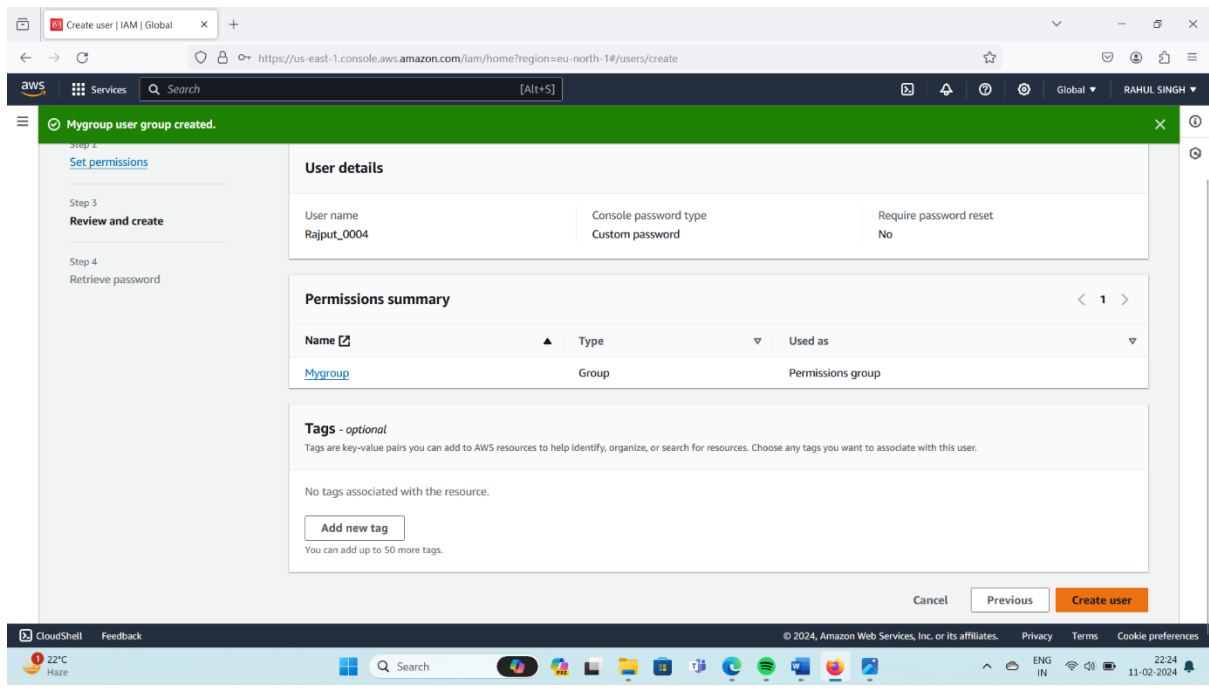
## Step 6: Give a user group name then select S3 Full Access, now click on "Create user group".



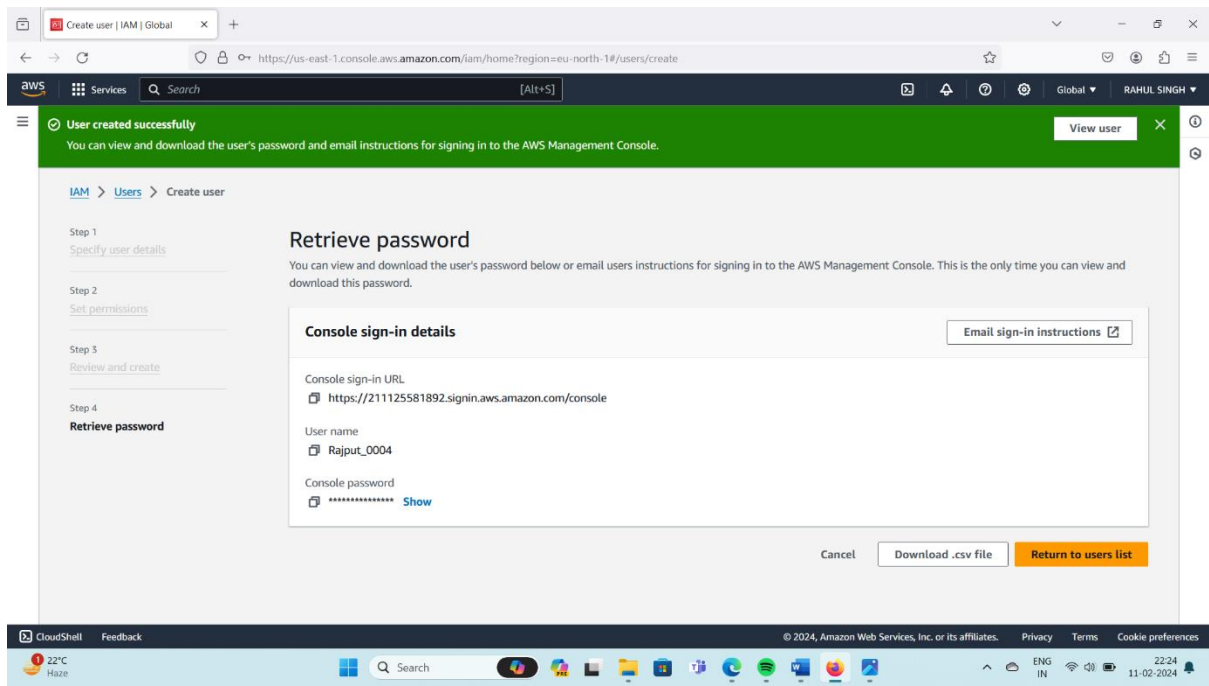
Step 7: Select the created group then click “Next”.



Step 8: Click upon “Create user”



Step 9: Click upon “Return to users list”



Step 10: User created successfully

The screenshot shows the AWS IAM console interface. At the top, a green banner states "User created successfully" with a "View user" button. Below this, the "Users" page is displayed, showing a table of IAM users. The table has columns for User name, Path, Group, Last activity, MFA, Password age, and Console last sign-in. Three users are listed: Rahu\_2004, Rajput\_0004, and Rajput\_004. The left sidebar contains navigation links for Dashboard, Access management, and Access reports. The bottom of the screen shows the Windows taskbar with various application icons and the system clock.

<input type="checkbox"/>	User name	Path	Group	Last activity	MFA	Password age	Console last sign-in
<input type="checkbox"/>	<a href="#">Rahu_2004</a>	/	1		-	11 days	January 31, 2024, 15:
<input type="checkbox"/>	<a href="#">Rajput_0004</a>	/	0		-	-	-
<input type="checkbox"/>	<a href="#">Rajput_004</a>	/	1		-	11 days	January 31, 2024, 16: