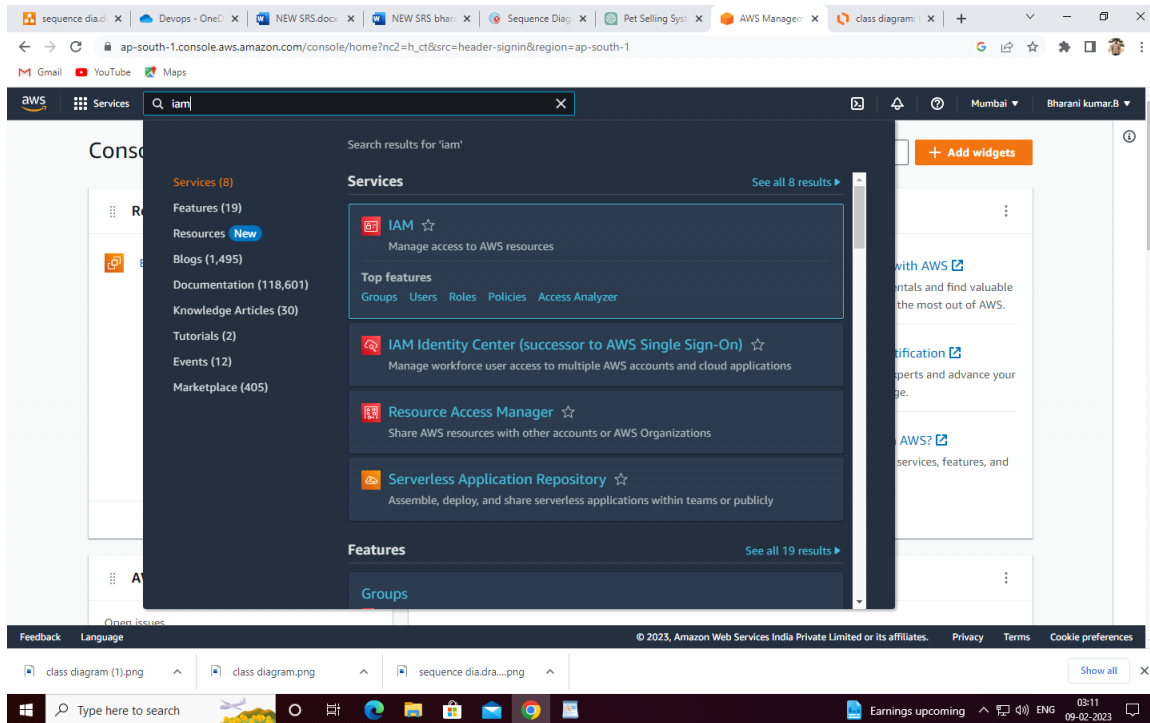


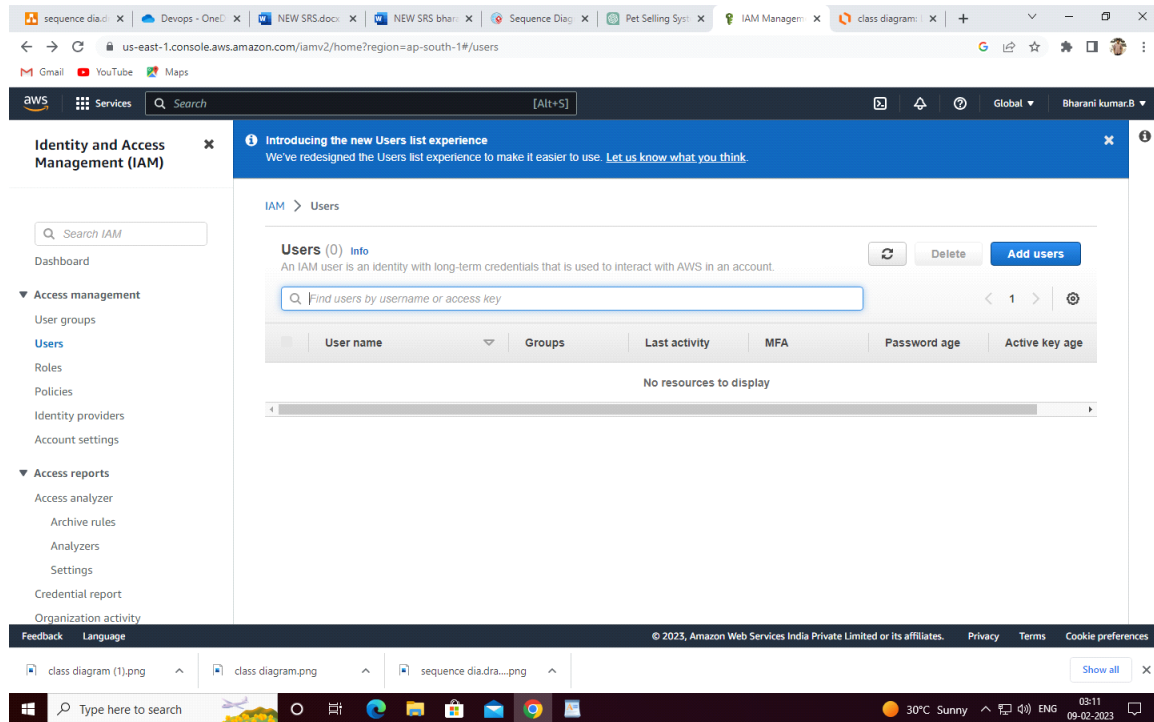
IAM -Identity access management

BHARANI KUMAR B | INTOO875

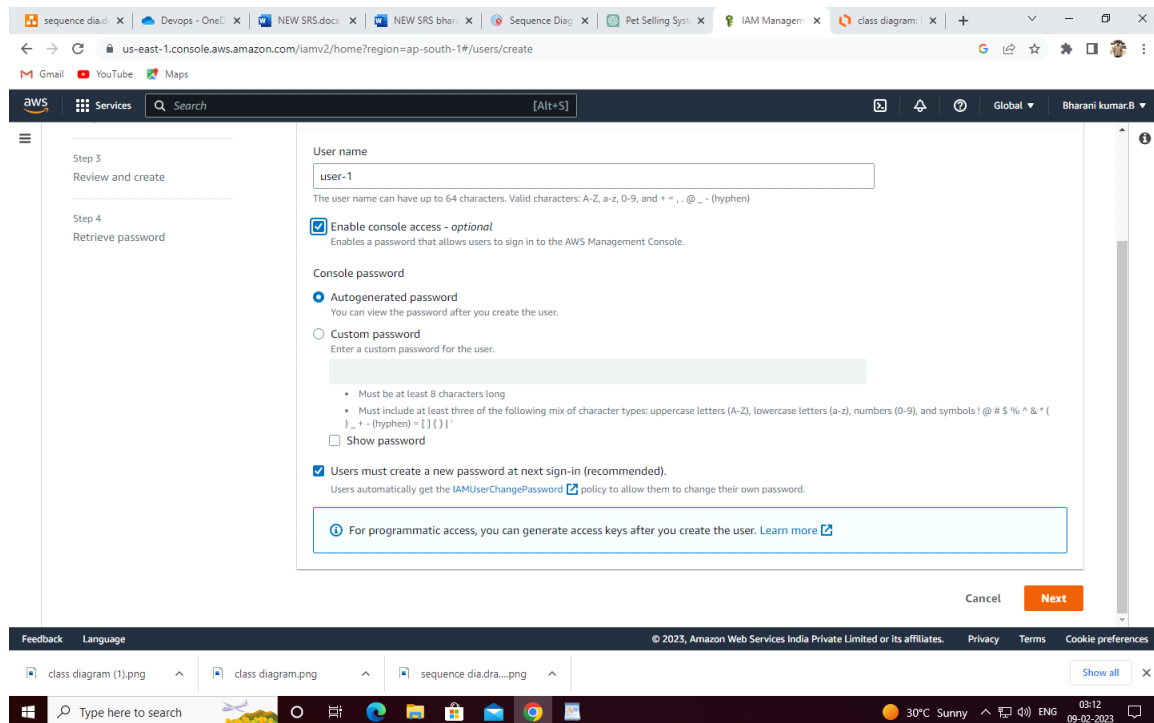
Step1.: open search bar then type IAM



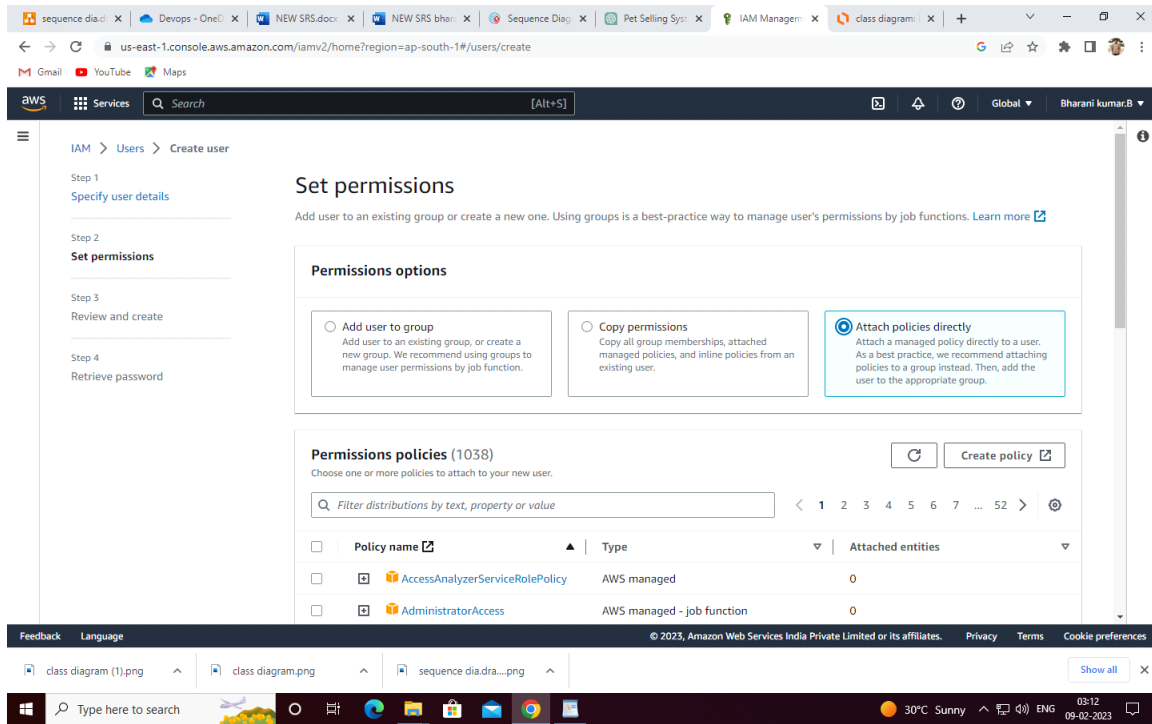
Step2: Select and click add user



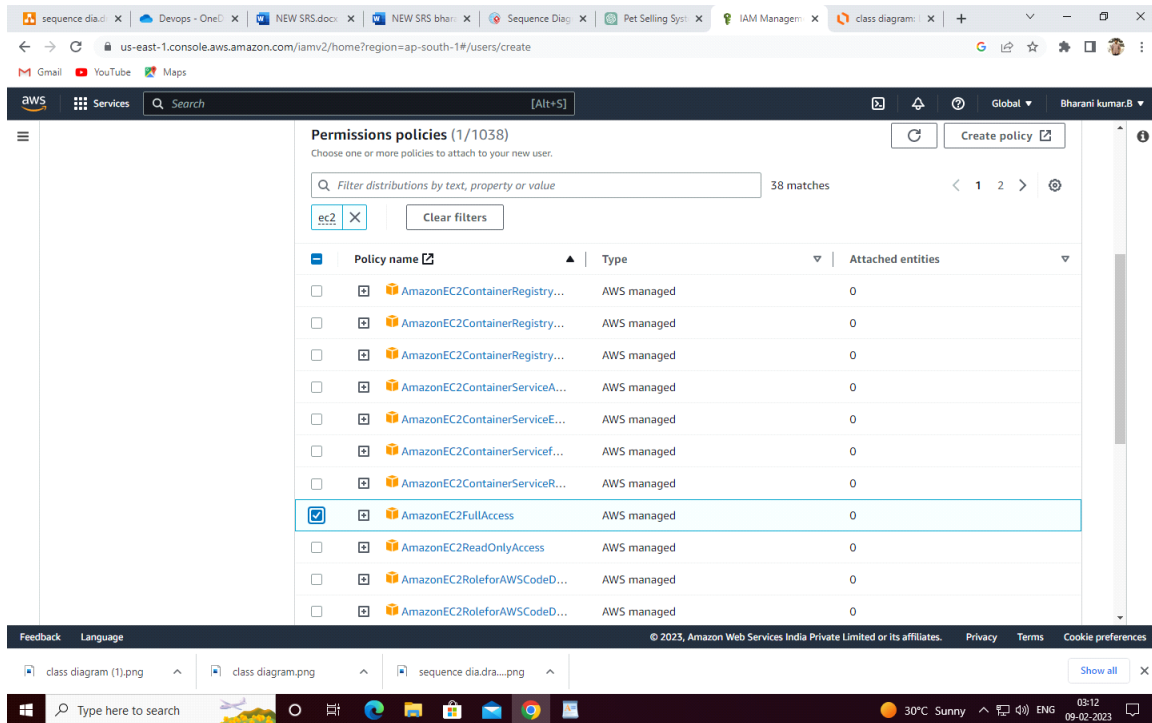
Step 3. Create name as (user-1) and then select (Enable console access



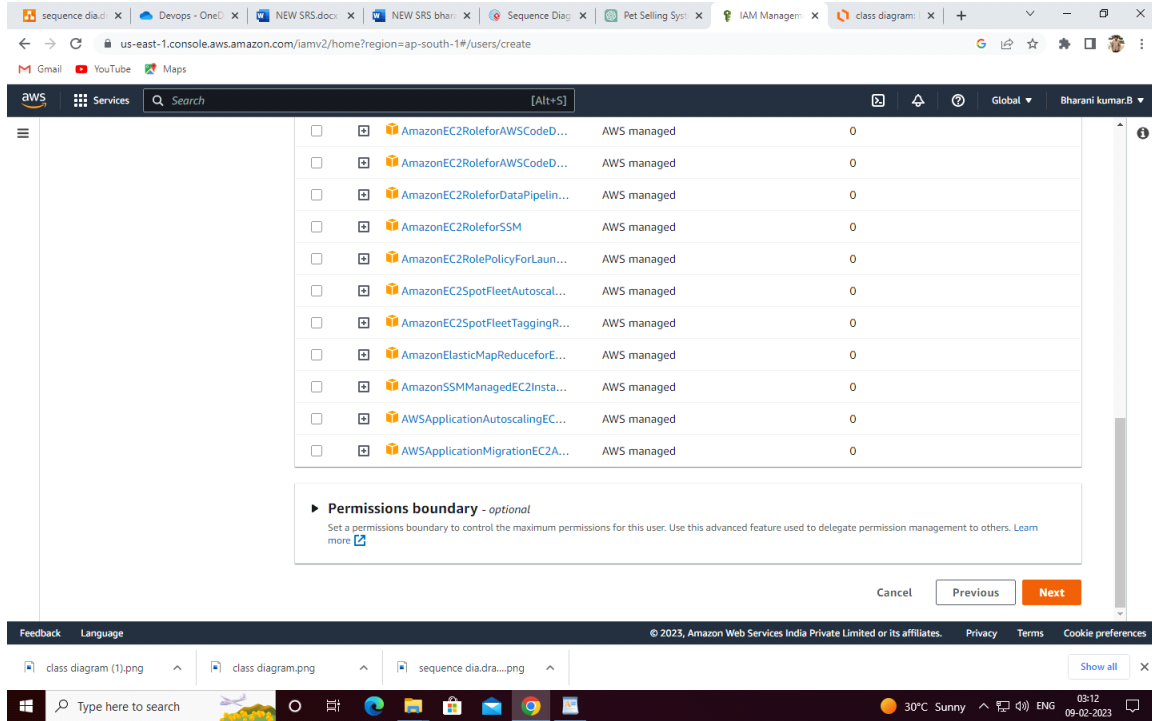
4. 3rd step after > select attach policies directly



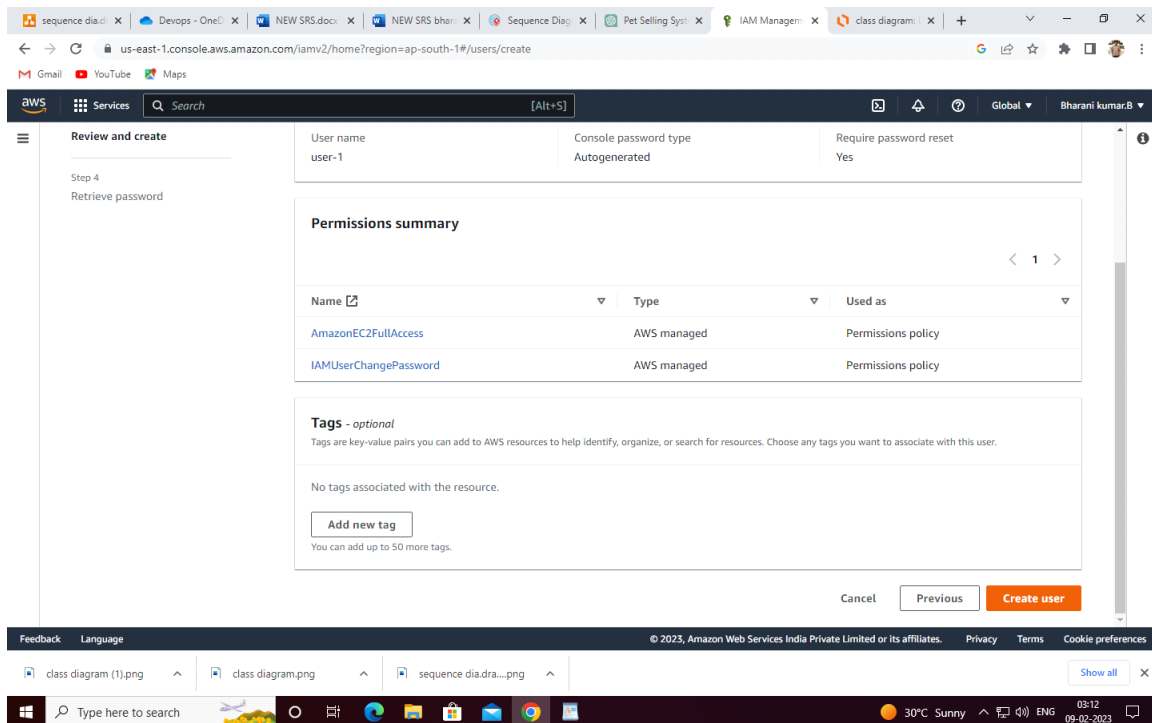
5. search ec2 in search bar and then select > Amazon Ec2 Fullaccess



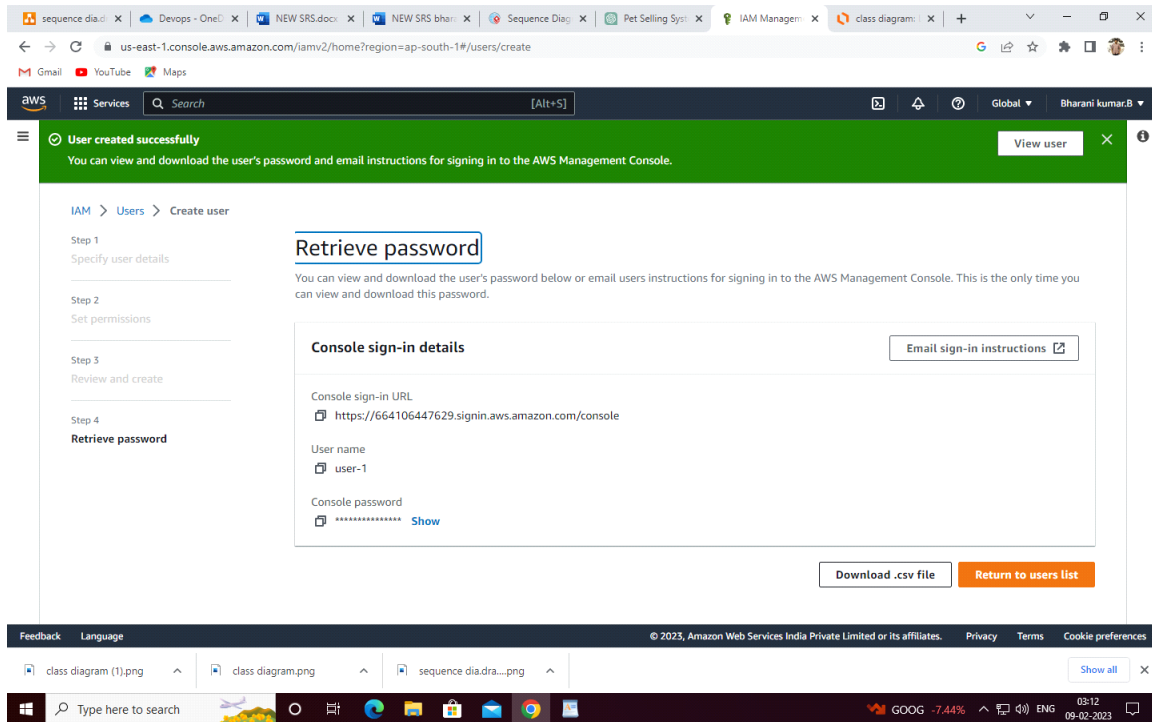
6. select > next



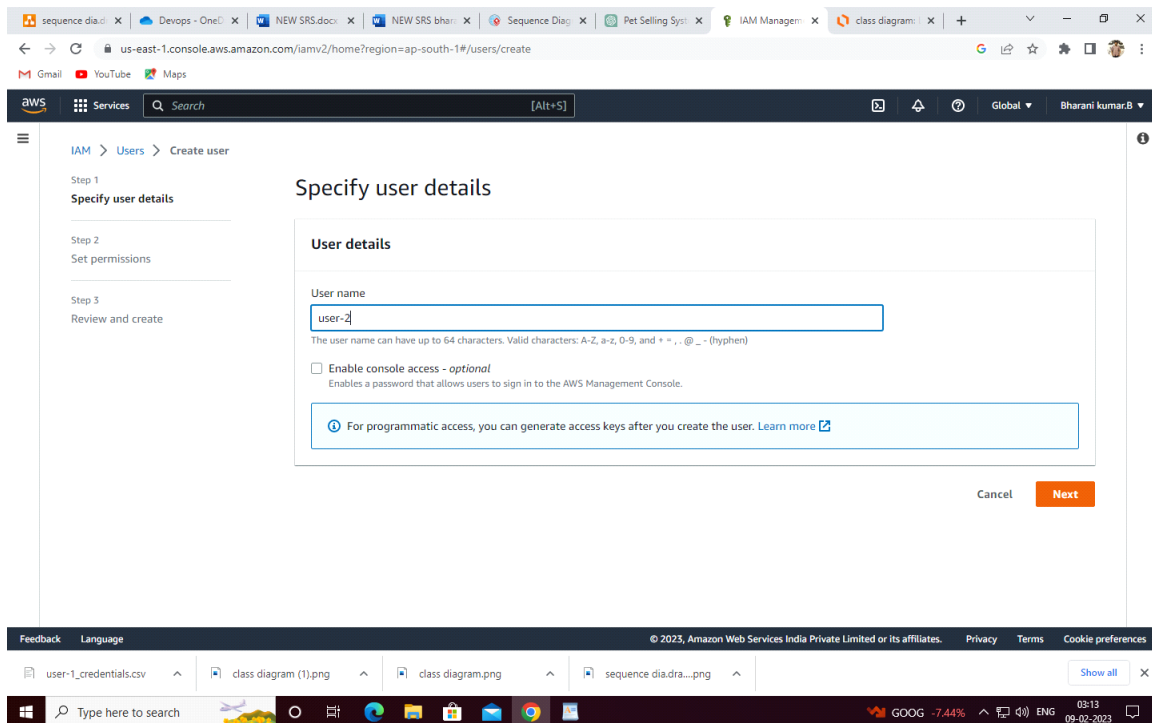
7. Select > create user



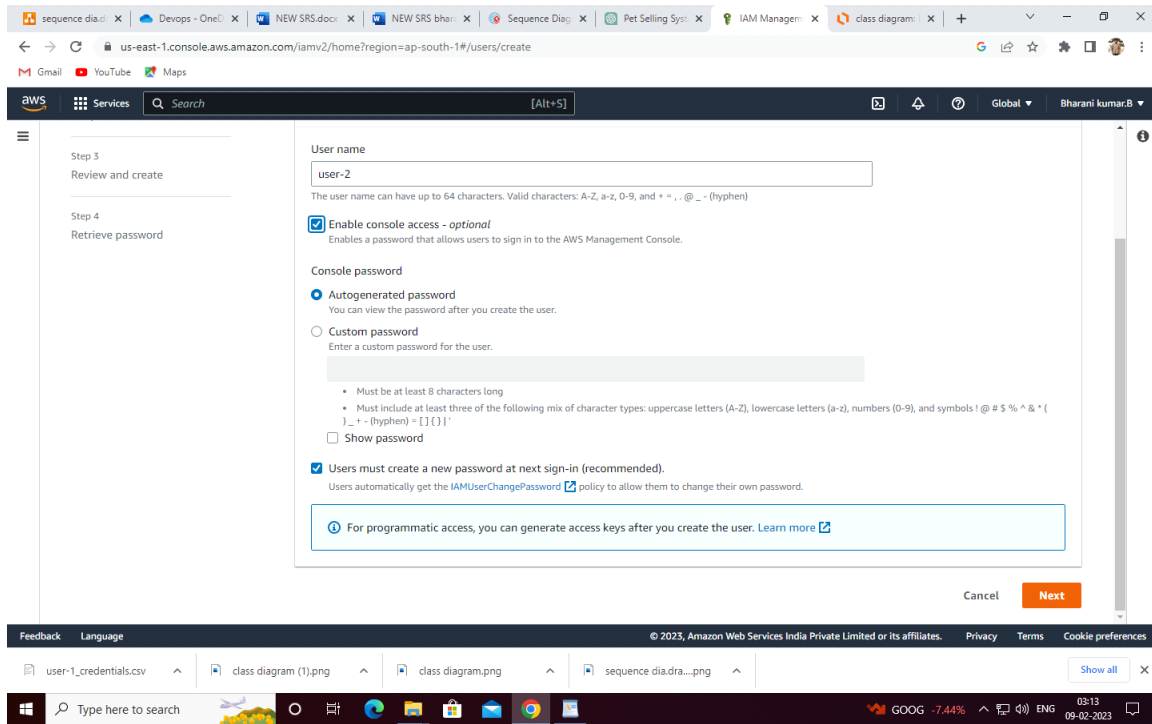
8. user-1 (created successfully) and then > download.csv file>return to users list



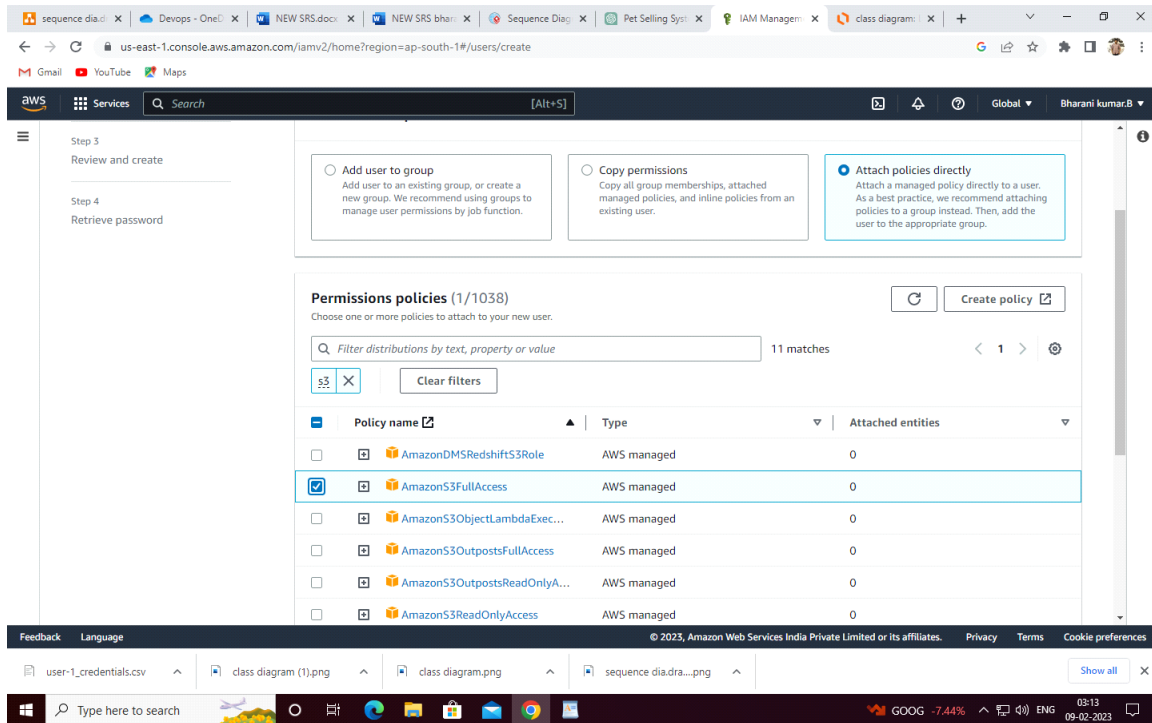
9.create user-2 it same as creating user-1(procedure)



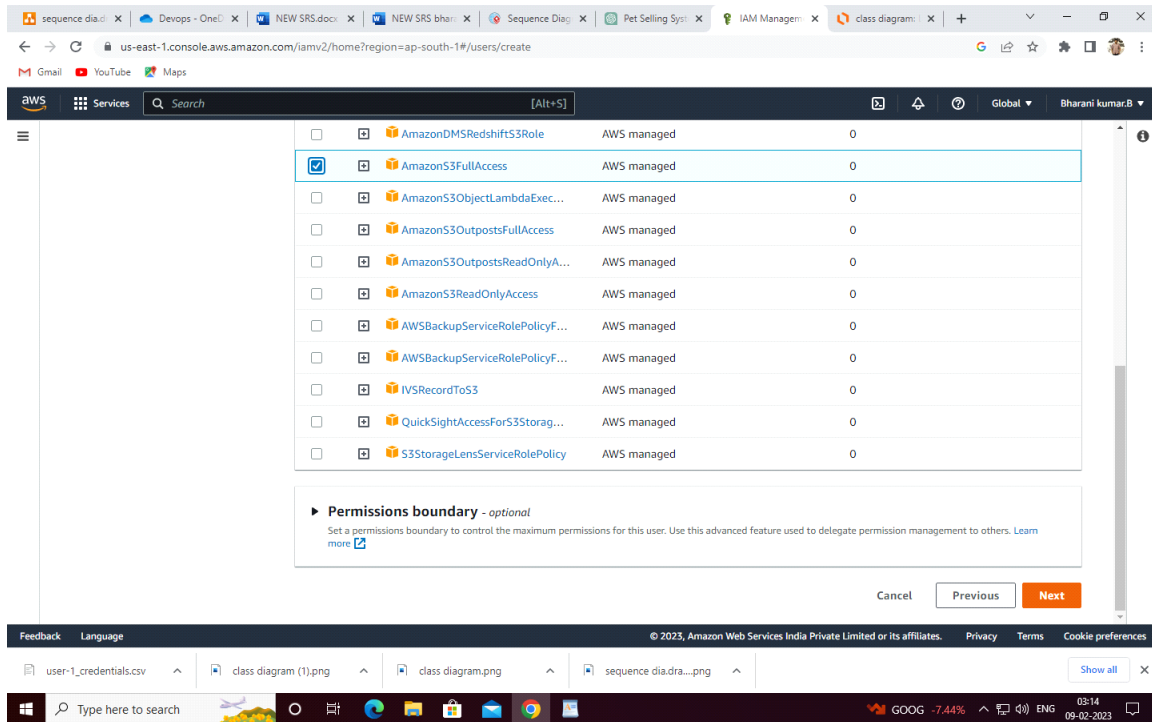
10.enable console access and then click > next



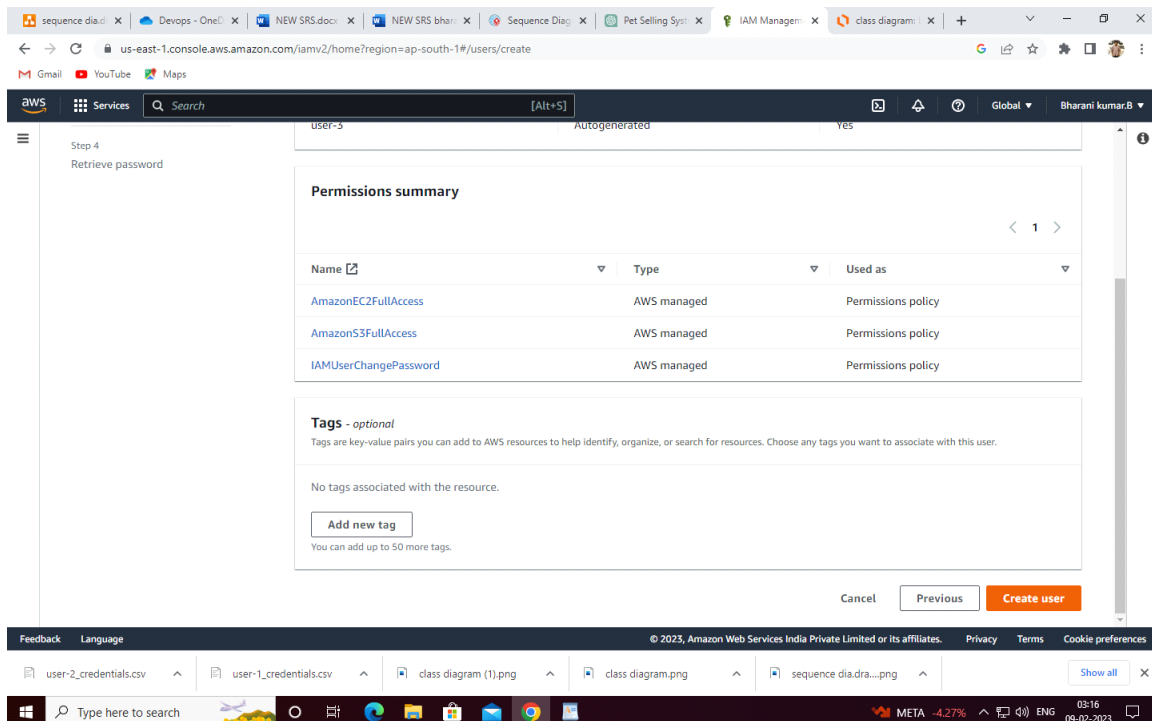
11.search > S3 in search bar click > s3 full access



12.select > next



13.select create user



14.create new group-1 for (user-1 & user-2)

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

- User groups
- Users
- Roles
- Policies
- Identity providers
- Account settings

Access reports

- Access analyzer
- Archive rules
- Analizers
- Settings
- Credential report
- Organization activity

Name the group

User group name
Enter a meaningful name to identify this group.

groups-1

Maximum 128 characters. Use alphanumeric and '+', '@', '_' characters.

Add users to the group - Optional (Selected 2/3) [Info](#)

An IAM user is an entity that you create in AWS to represent the person or application that uses it to interact with AWS. A user can belong to up to 10 groups.

Search

	User name	Groups	Last activity	Creation time
<input checked="" type="checkbox"/>	user-1	0	None	4 minutes ago
<input checked="" type="checkbox"/>	user-2	0	None	3 minutes ago
<input type="checkbox"/>	user-3	0	None	Now

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user-3_credentials.csv user-2_credentials.csv user-1_credentials.csv class diagram (1).png class diagram.png Show all

Type here to search META -4.27% ENG 03:17 09-02-2023

15.Create group

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

- User groups
- Users
- Roles
- Policies
- Identity providers
- Account settings

Access reports

- Access analyzer
- Archive rules
- Analizers
- Settings
- Credential report
- Organization activity

Create group

Cancel Create group

	User name	Groups	Last activity	Creation time
<input checked="" type="checkbox"/>	user-1	0	None	4 minutes ago
<input checked="" type="checkbox"/>	user-2	0	None	3 minutes ago
<input type="checkbox"/>	user-3	0	None	Now

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user-3_credentials.csv user-2_credentials.csv user-1_credentials.csv class diagram (1).png class diagram.png Show all

Type here to search META -4.27% ENG 03:17 09-02-2023

16.create group-2 for (user-2 & user-3)

Name the group

User group name
Enter a meaningful name to identify this group.

Maximum 128 characters. Use alphanumeric and '+', '@', '_' characters.

Add users to the group - Optional (Selected 2/3) [Info](#)

An IAM user is an entity that you create in AWS to represent the person or application that uses it to interact with AWS. A user can belong to up to 10 groups.

	User name	Groups	Last activity	Creation time
<input type="checkbox"/>	user-1	1	None	5 minutes ago
<input checked="" type="checkbox"/>	user-2	1	None	3 minutes ago
<input checked="" type="checkbox"/>	user-3	0	None	1 minute ago

17.these are user groups-2

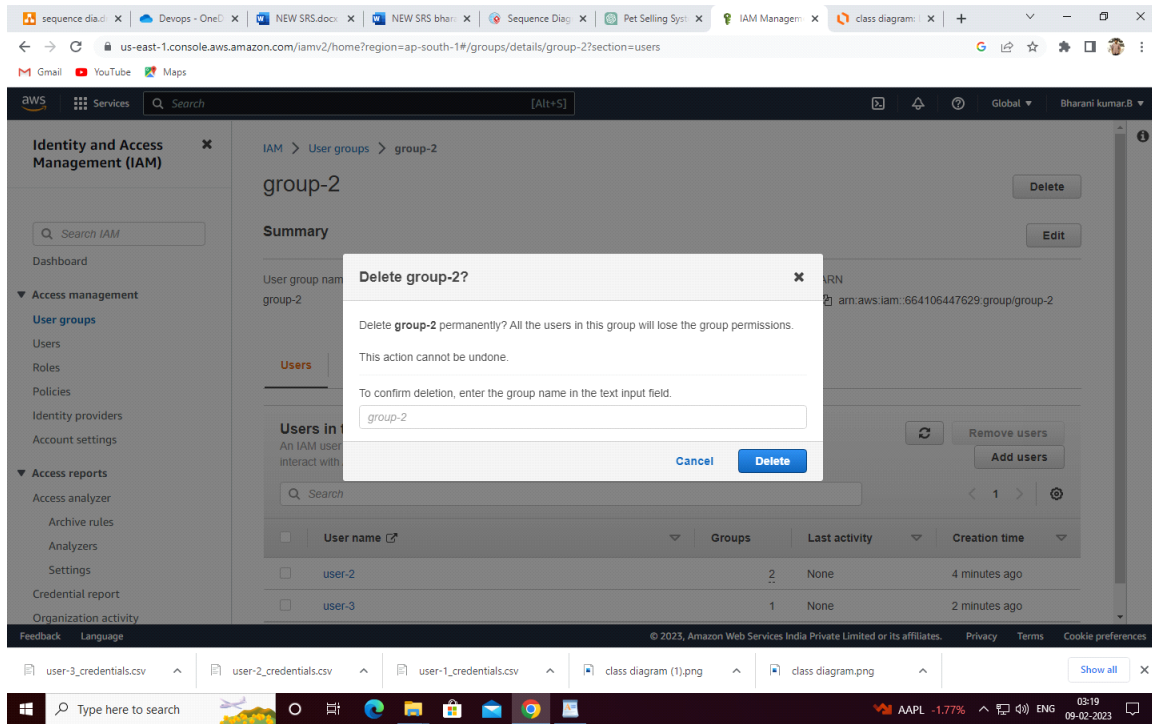
group-2 user group created. [View group](#)

User groups (2) [Info](#)

A user group is a collection of IAM users. Use groups to specify permissions for a collection of users.

	Group name	Users	Permissions	Creation time
<input type="checkbox"/>	group-2	2	Loading	Now
<input type="checkbox"/>	groups-1	2	Loading	Now

18.groups are created after > delete group 1 & 2



19.log out