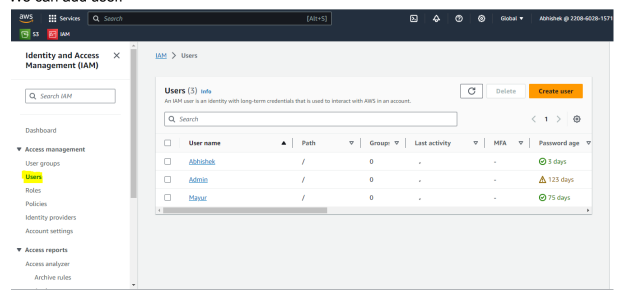
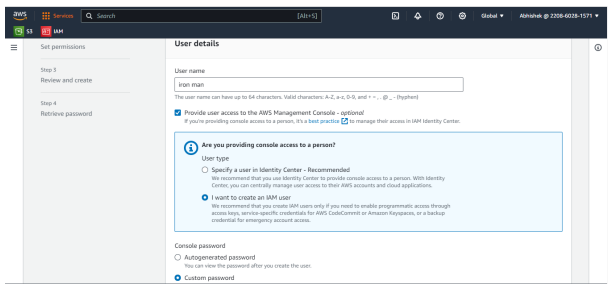
IAM - Identity and access management. (It is a one type of webservice that helps you securely control access to aws resources).

1. We can add user.

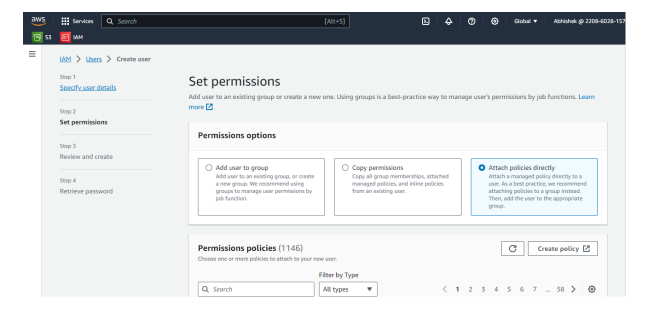


Click on create user > give username

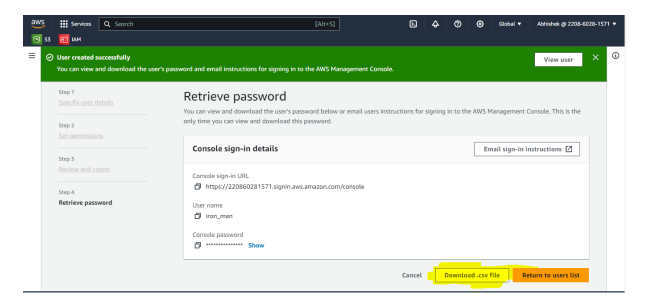
2. Fills the user details and click on create user.



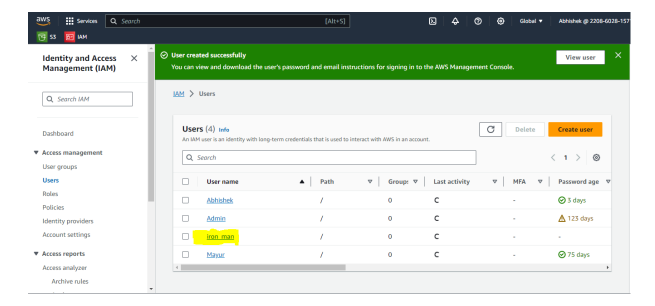
3. Set the permissions.



- 4. Then you can perform step 4
- 5. Also you can download .csv file in that file created user details are stored.



6. Now you can check, user is created.



7. Now iron man user can login and perform the operations.