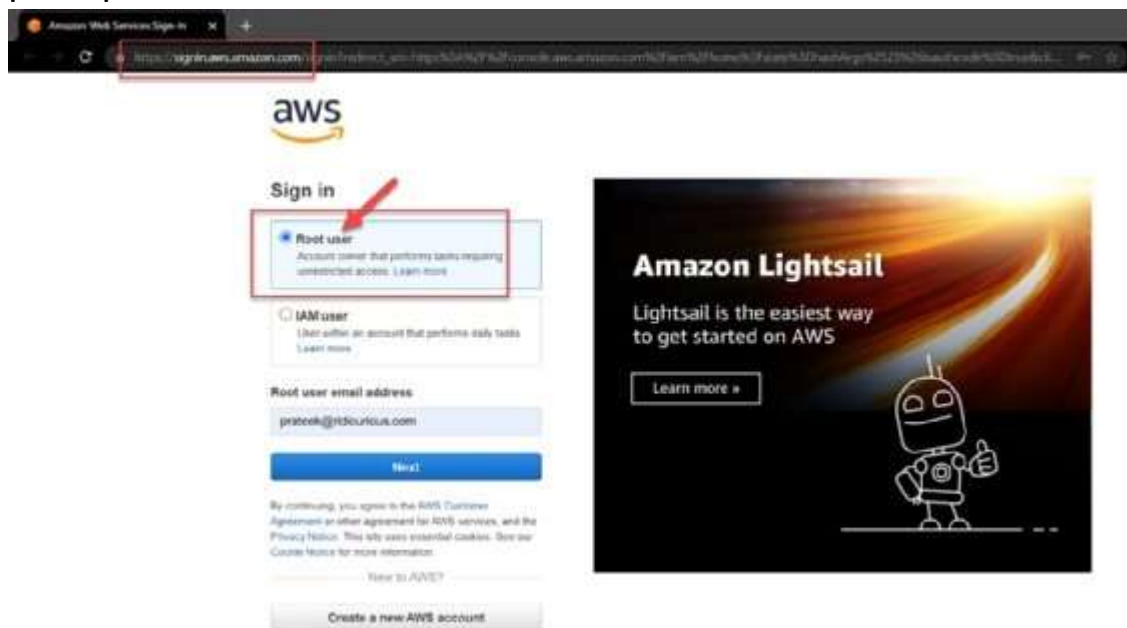


## Assignment No- 3

Topic - Create **IAM** User and thereby give full access of **S3**.

### Steps:-

1. Sign in as a root user. Provide username and password when prompted.



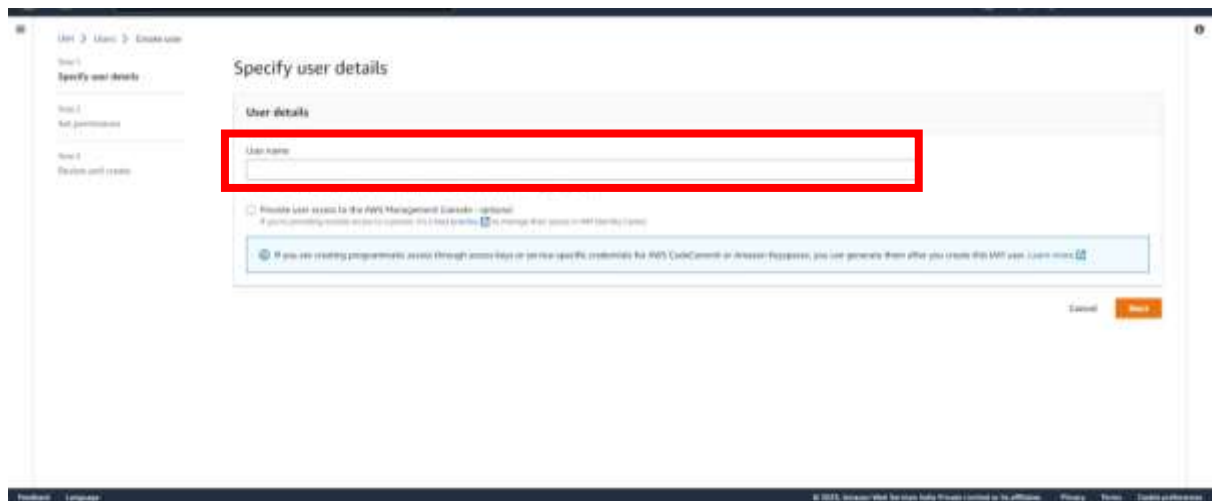
2. Search on the search bar IAM . After that click on users in the IAM.



### 3. Click on Create group.

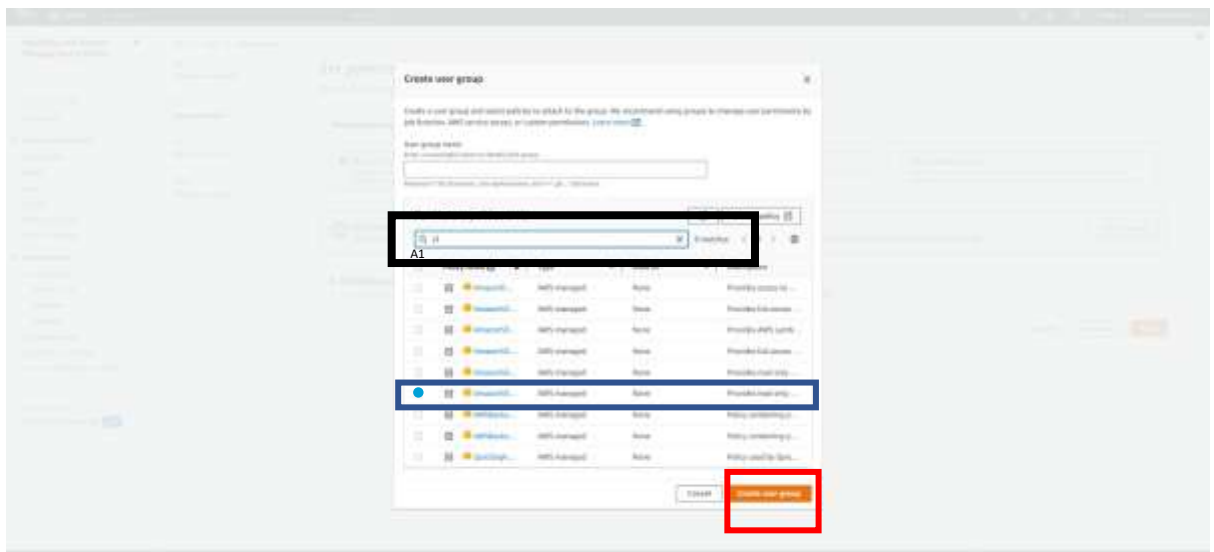


### 4. After that enter I am **user name** and click the check box below the user name .

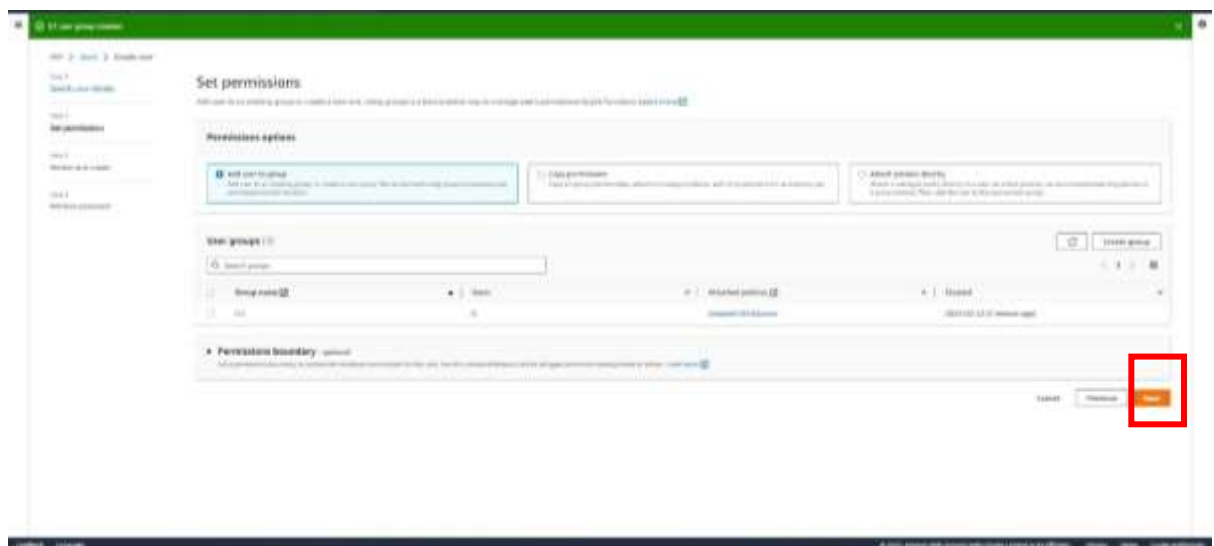


### 5. Click on **I want to create an IAM user**. In the console password section click on **custom password** to set your IAM user password . After that Click on the check box below the custom password and click **Next**.

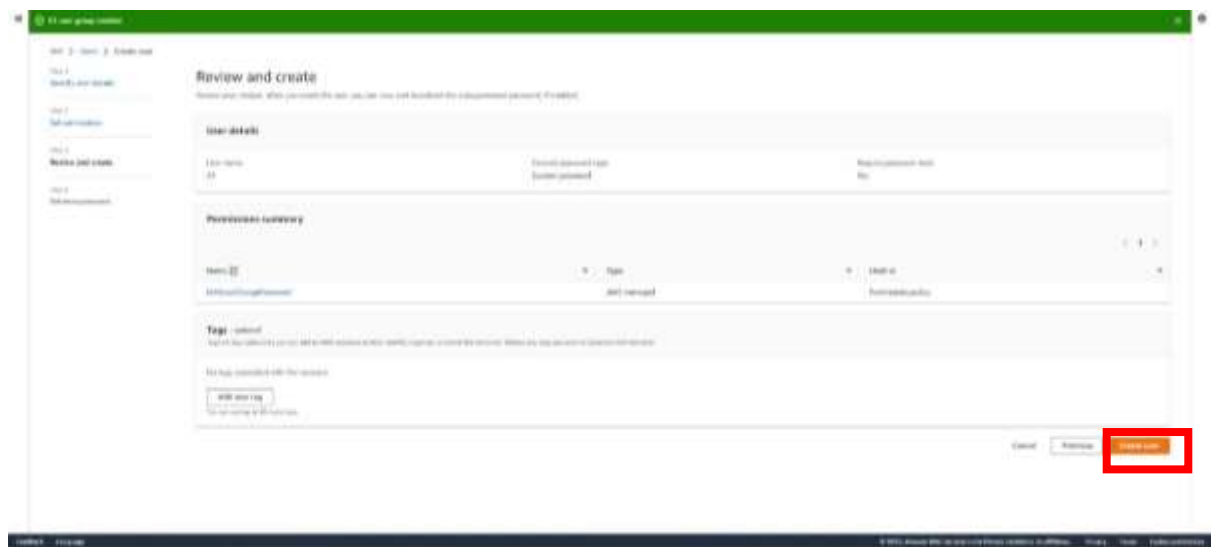




8. Click on **next**.



9. After that review then click on **Create user**.



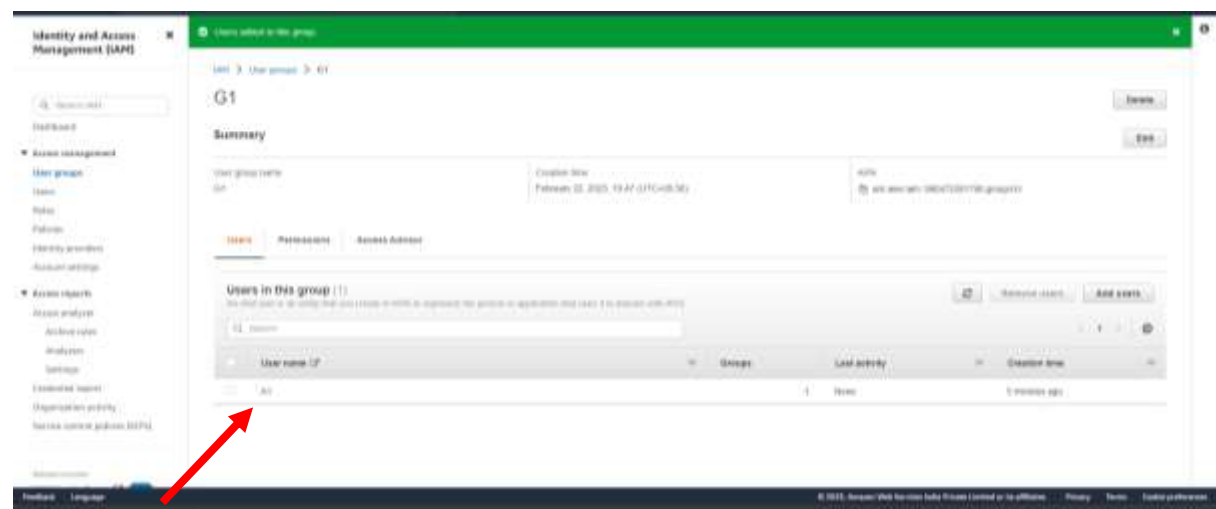
10. Click on **return to user list**.



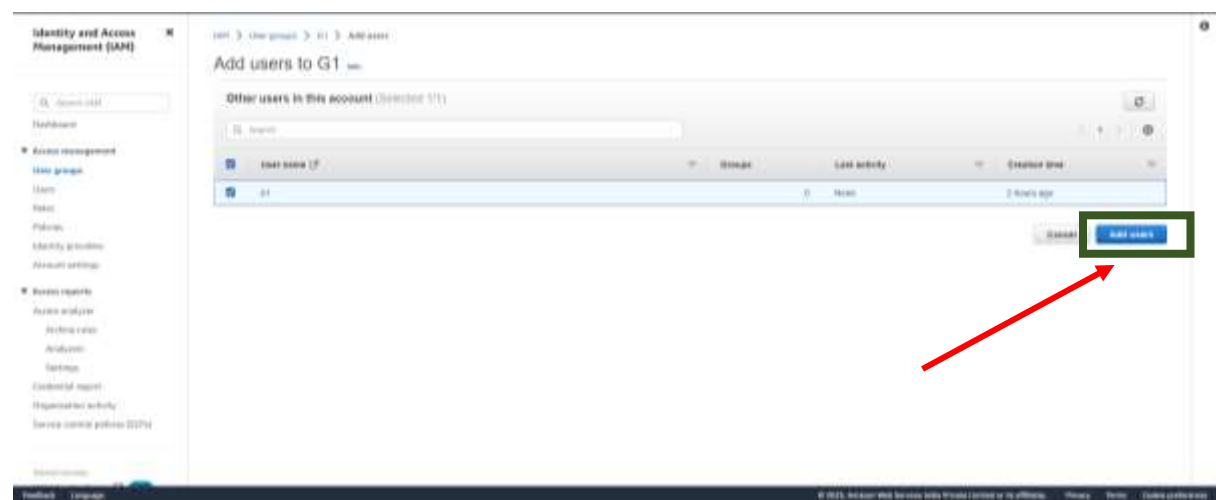
11. Click on **group name**.



**12.** Click on **add users**.



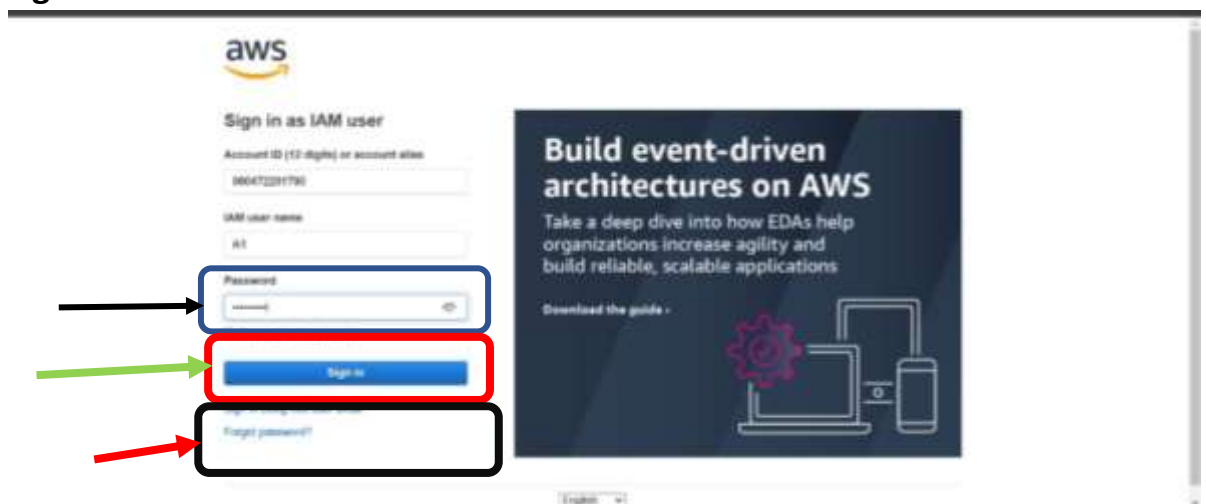
**13.** Click the **Check box** beside the **user name** to add the user in the group After that click on **Add users**.



**14.** After that **login as IAM** user and enter your Account ID (root user) and click on next.



**15.** Enter the **user name you created** and enter the **password** . click **sign in**.



**16.** Enter the **password you have created** and enter a **new password** Click on **Create password change**.

16. Now you are in IAM user.

AWS account

1234567890

IAM user name

xyz

Old password

New password

Retype new password

Confirm password change

[Sign-in using root account credentials](#)

17. Now you are in IAM user.

