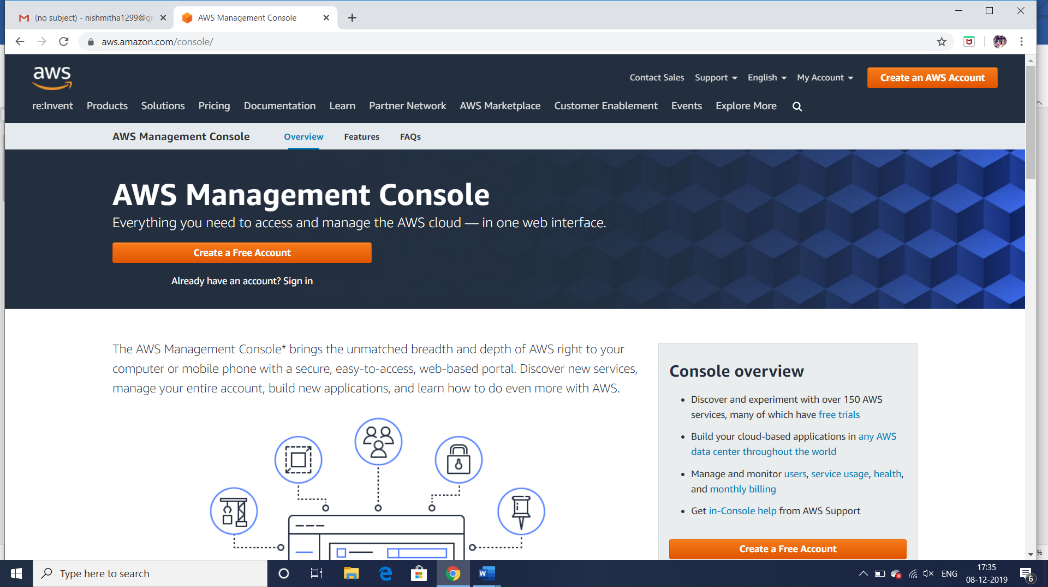
**PRACTICAL NO – 6**

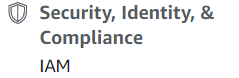
**Aim : Study Cloud Security Management.**

**Steps:**

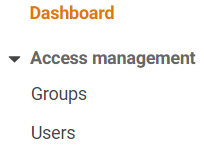
1. **Click on link below-**[**https://aws.amazon.com/console/**](https://aws.amazon.com/console/)

****

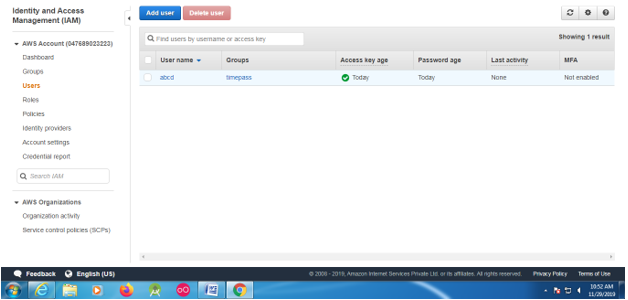
1. **Go to “My Account” > “AWS Management Console”.**
2. **Just login to your users account.**
3. **Then go to “IAM”.**

****

1. **Then go to Users.**

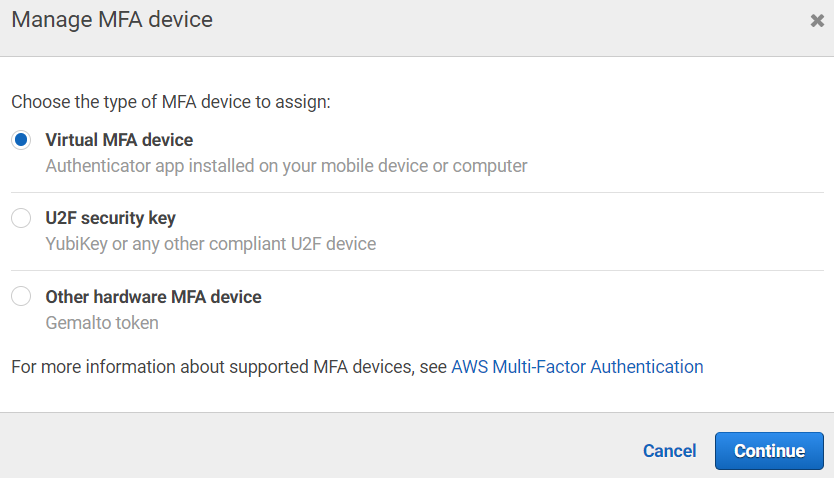
****

1. **Now click on the user to which you wish to give extra security .**

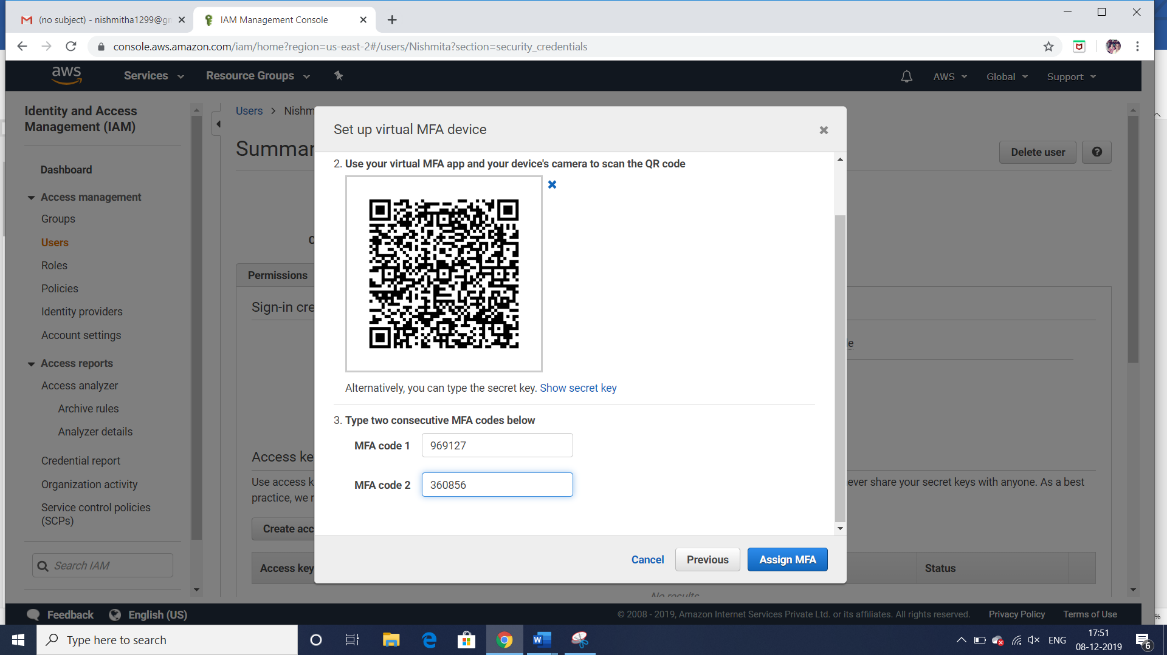


1. **Go to Security Credentials then go to Assigned MFA device and click on “Manage” .**

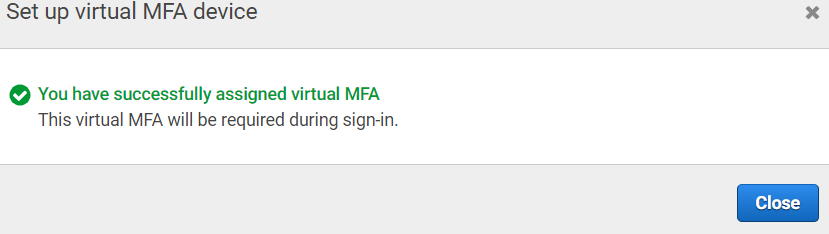
** 🡪 **

****

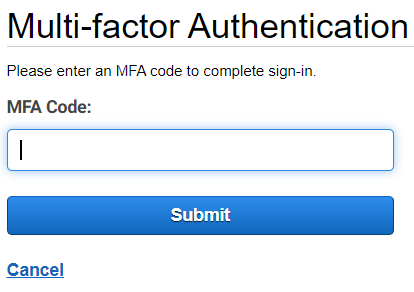
1. **Use “Google Authenticate” App to scan the barcode and obtain the MFA code.**

****

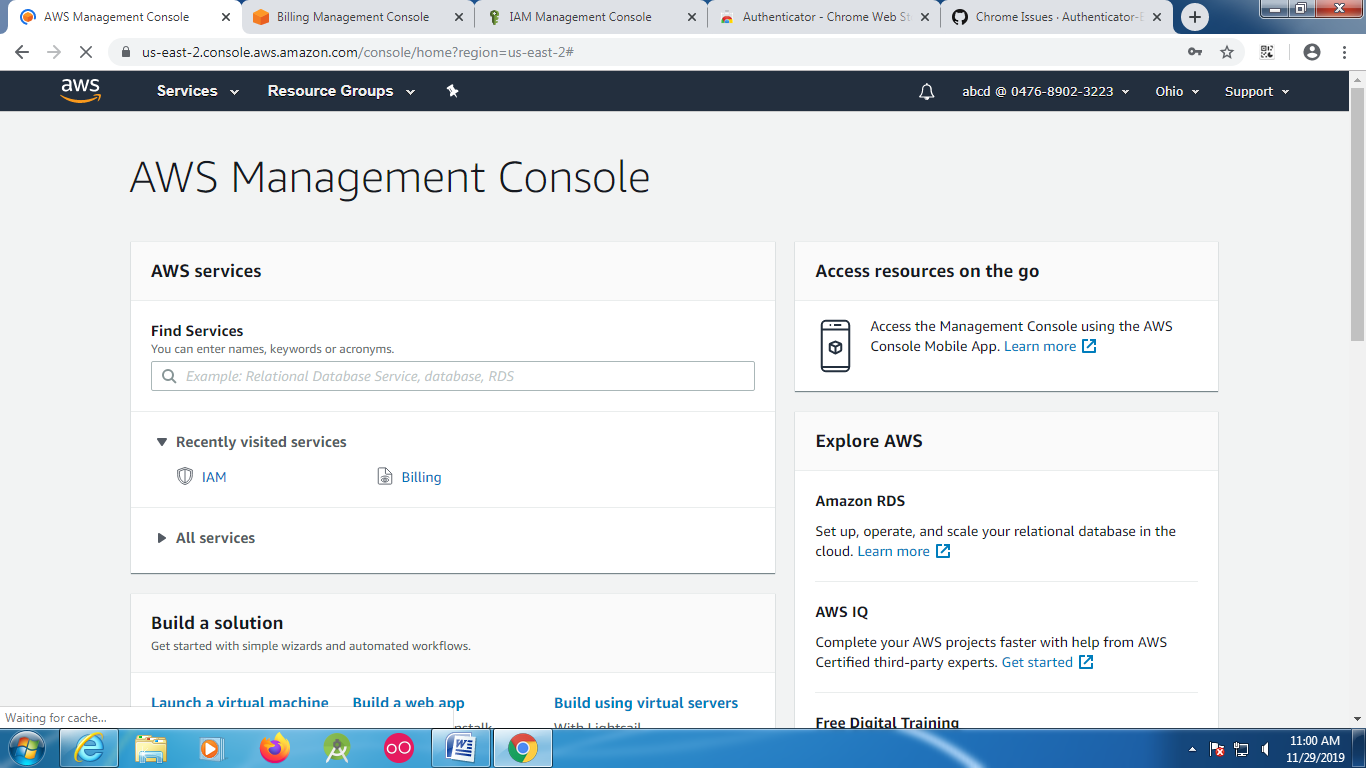
1. **You will get the confirmation message.**

****

1. **Now logout from the root account and login to the user account.**
2. **Once you enter the username and the password, the system will ask you for MFA code .**

****

1. **Enter the MFA code and proceed further .**
2. **Login to your account now.**

****