

To attend “Machine Learning with Python” workshop series conducting by IBM, following steps every student should complete

- (I) Technical assistance for student to reach IBMer:
Registering in to IBM Student Developer Community Slack channel
<http://bit.ly/ibmmlslack>
- (II) To perform ML labs on IBM Cloud:
Register into IBM Cloud using below link
<https://ibm.biz/Bdquhi>
- (III) To install pre-requisites:
Subscribe below youtube channel and watch basics of Python videos <http://bit.ly/yukteshpython>
- (IV) To stay connected with IBM student developer led events:
signup for <https://www.meetup.com/codeweekend/>

I. Steps to register into IBM Student Developer Community slack channel

Step 1: Open this link in browser <http://bit.ly/ibmmlslack>

Step 2: Enter your email id to join the slack channel and click on **Continue with Email**



Join IBM Student Developer Community on Slack

Start by choosing the Google account or email you use for work.

 Continue with Google

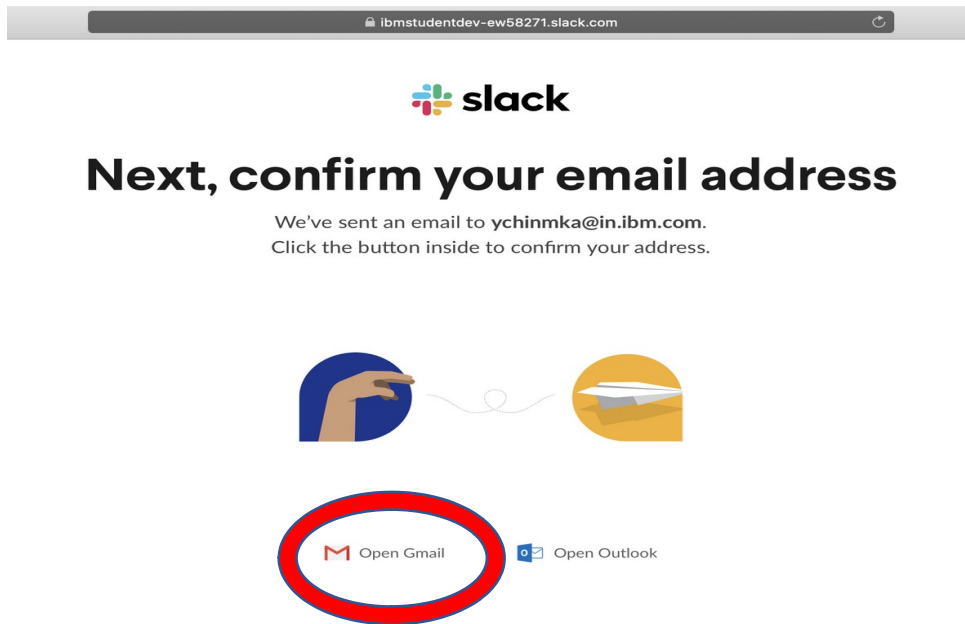
OR

name@work-email.com

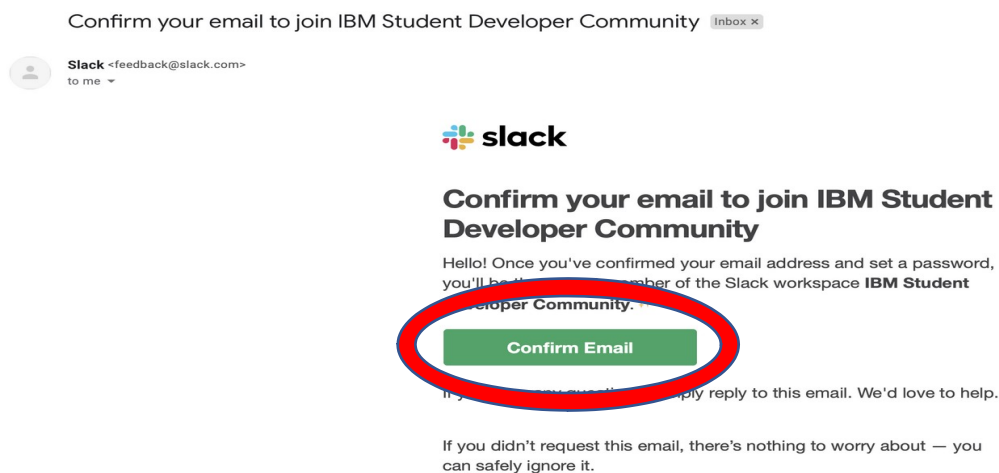
Continue with Email



Step 3: After entering email id in step 2 you will see below screen, click on **Open Gmail**



Step 4: Open your slack sent email from inbox and click on **Confirm Email** button shown below



Step 5: Give your **Full name** and **Password** like in below screenshot and click on **Create Account**



Join IBM Student Developer Community on Slack



yuktesh Chintamadaka has already joined

Continue with Google

OR

Full name

S Seshuvani

Password

••••••••



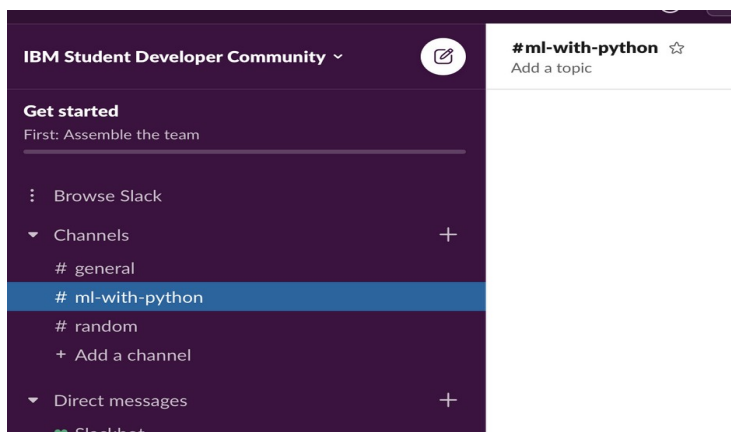
Good

Create Account

It's okay to send me emails about Slack.

By continuing, you're agreeing to our [User Terms of Service](#), [Privacy Policy](#), and [Cookie Policy](#).

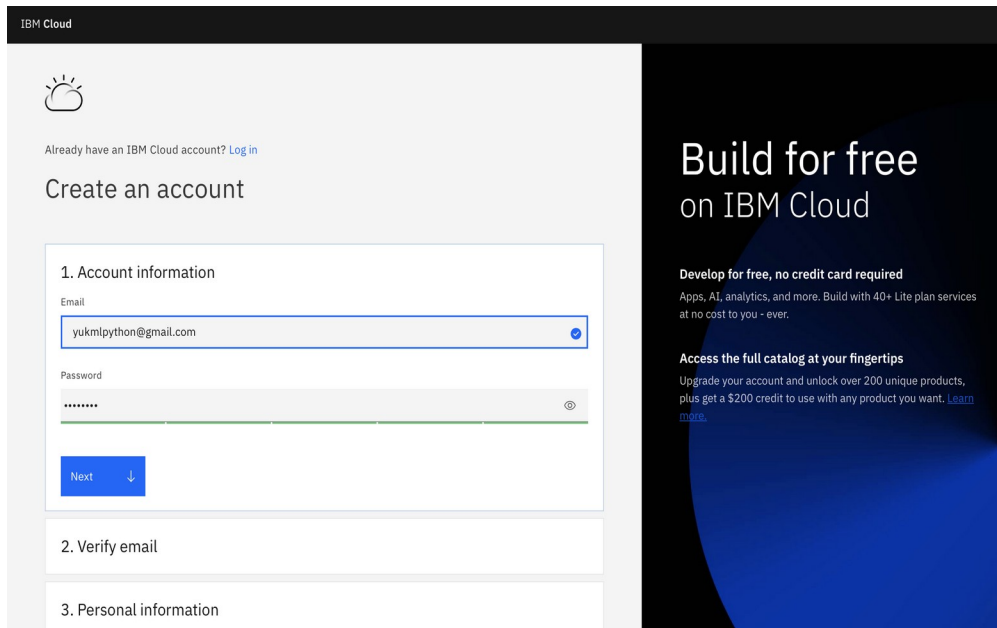
Step 6: Once after account creation you will be into slack channel like below.



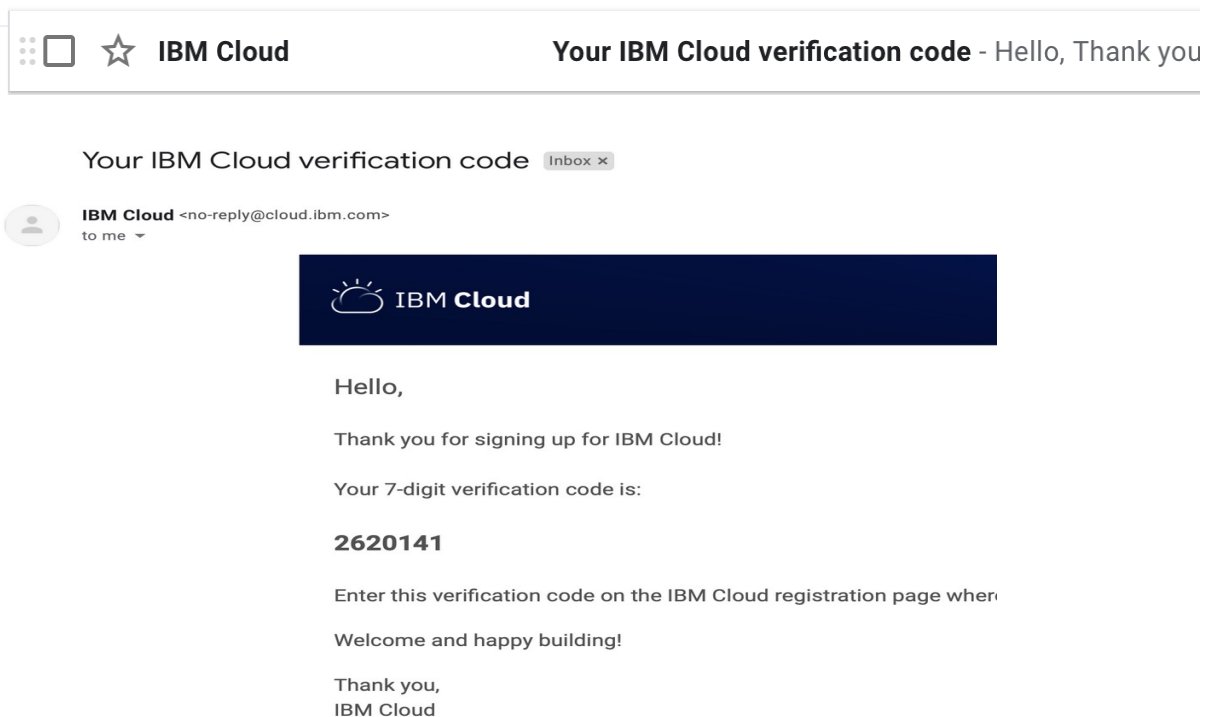
II. Steps to register into IBM Cloud

Step 1: Open this link in browser <http://bit.ly/ibmcloudreg>

Step 2: In below page enter **Email** and **Password** and click on **Next**



Step 3: Check your email and get the *verification code*



Step 4: Enter the above received *verification code* in below page and click on **Next**

2. Verify email

We sent a 7-digit verification code to **yukmlpython@gmail.com**. This code is valid for 30 minutes. Want to create this account with a different email? [Edit email](#).

Verification code

Next



[Resend code](#)

Step 5: Enter your *First name*, *Last name* and *Country* as *India* click on *Next*

3. Personal information

Lite plan services are always free, guaranteed. You'll be charged only if you use any billable plans. [Learn more](#)

First name

Last name

Country or region

Next



Step 6: Click on *create account*

IBM Cloud

Already have an IBM Cloud account? [Log in](#)

Create an account

- 1. Account information** ✓ [Edit](#)
yukmlpython@gmail.com
.....
- 2. Verify email** ✓ [Edit](#)
Your email is verified.
- 3. Personal information** ✓ [Edit](#)
Personal account
Yuktesh C
India

[Create account](#) →

Build for free on IBM Cloud

Develop for free, no credit card required
Apps, AI, analytics, and more. Build with 40+ Lite plan services at no cost to you - ever.

Access the full catalog at your fingertips
Upgrade your account and unlock over 200 unique products, plus get a \$200 credit to use with any product you want. [Learn more](#).

III. To install pre-requisites:

Subscribe below youtube channel and watch basics of Python videos <http://bit.ly/yukteshpython>

IV. To stay connected with IBM student developer led events:

signup for <https://www.meetup.com/codeweekend/>