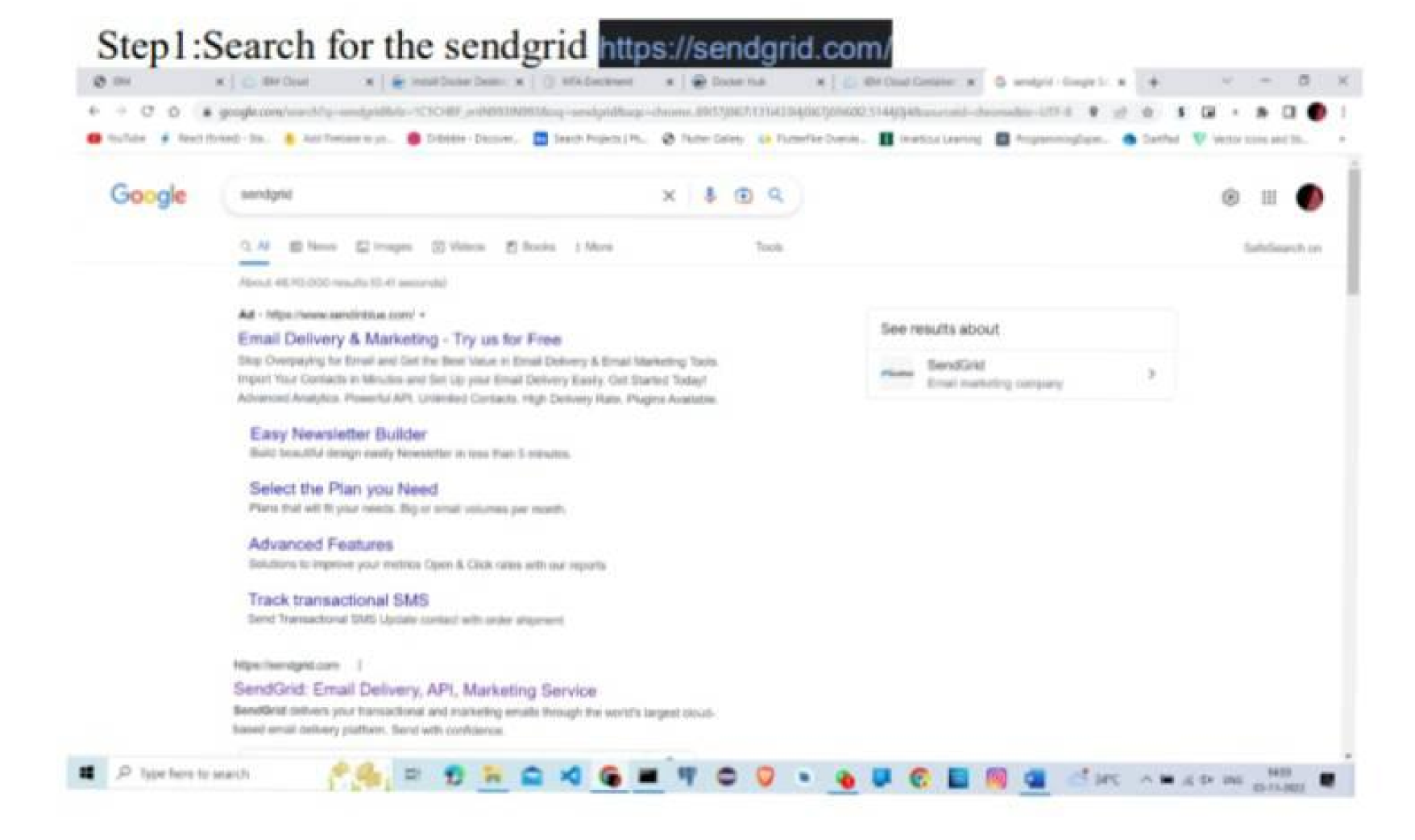
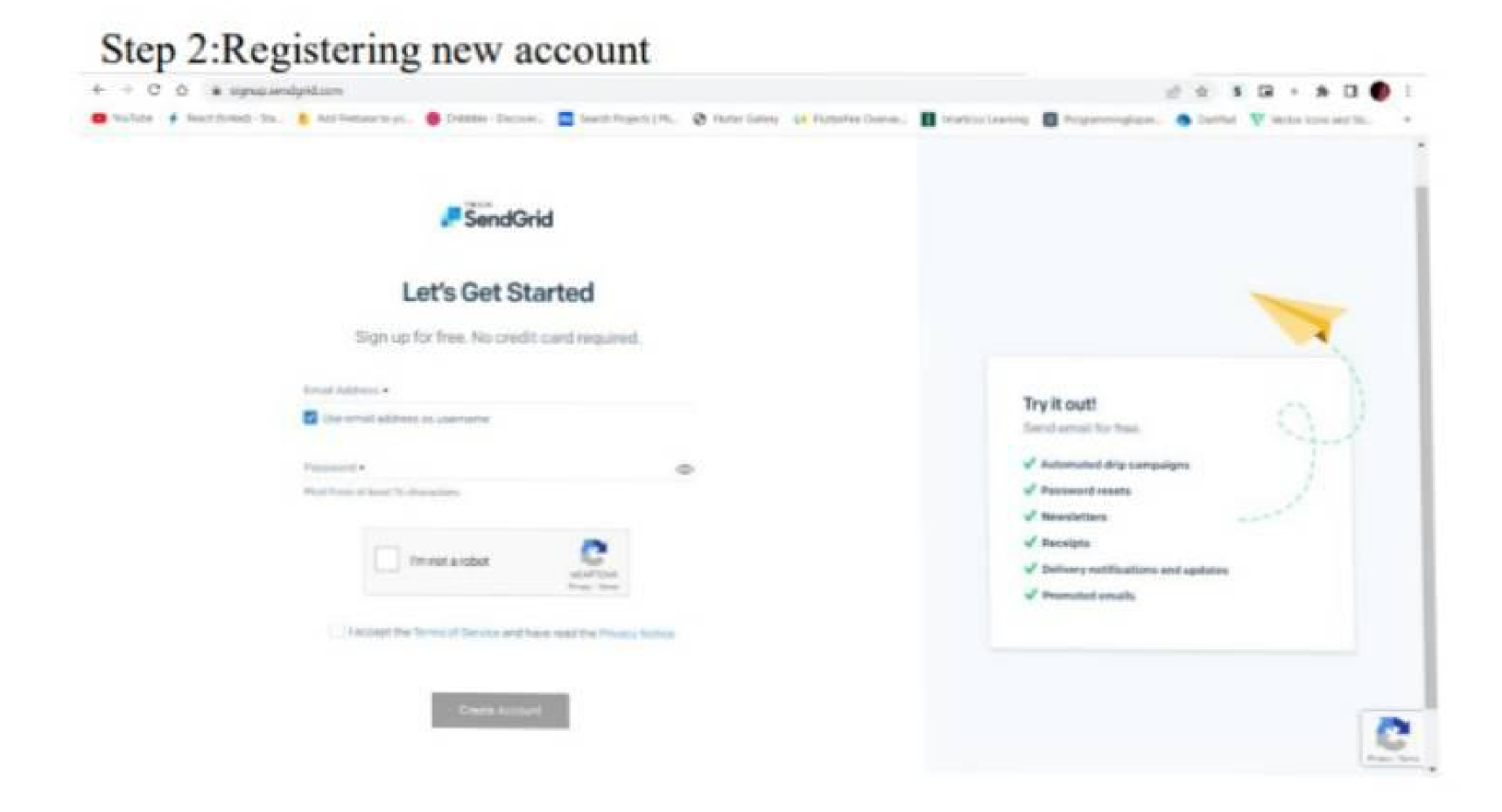
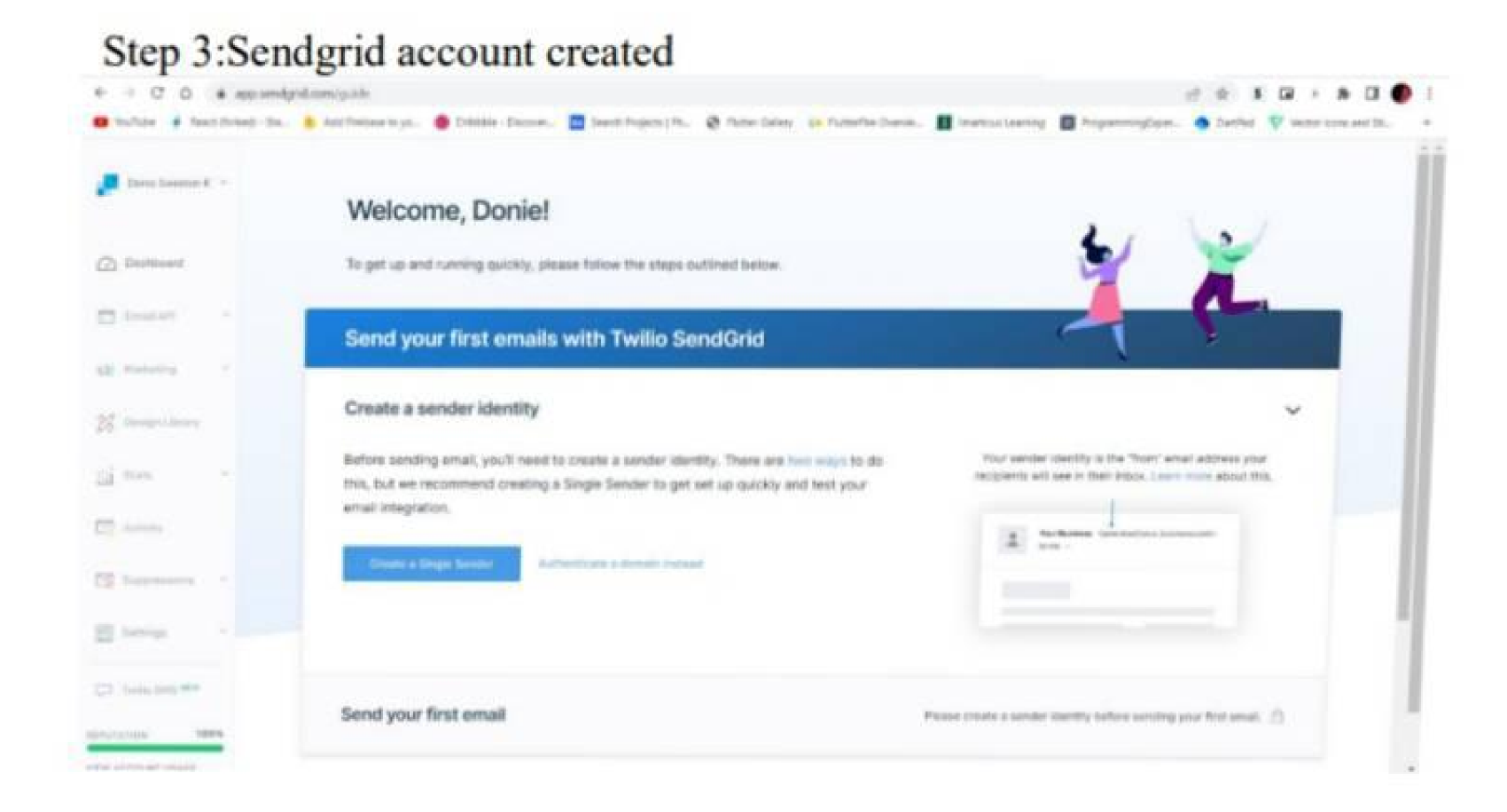
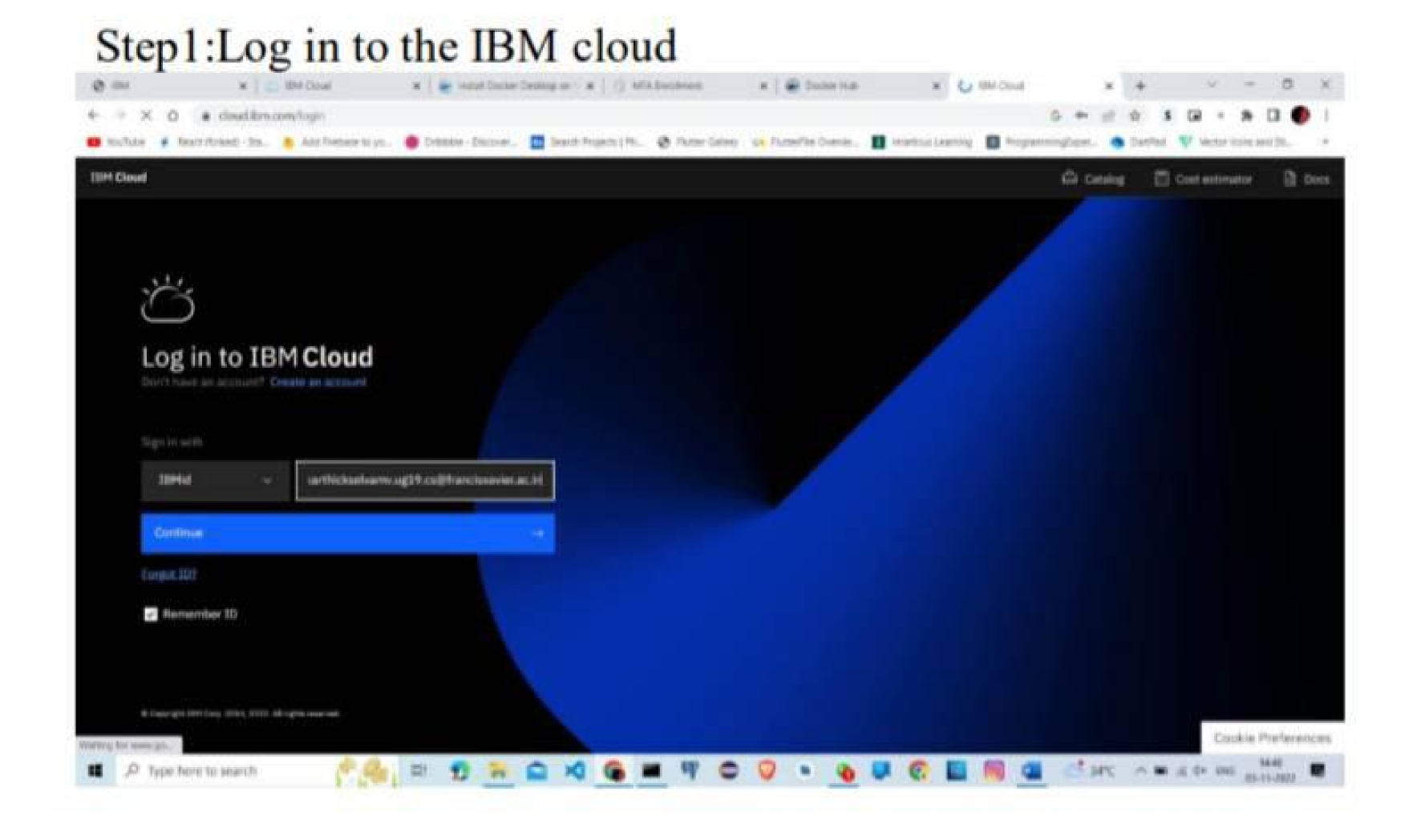
#### 1. SENDGRID ACCOUNT CREATION:

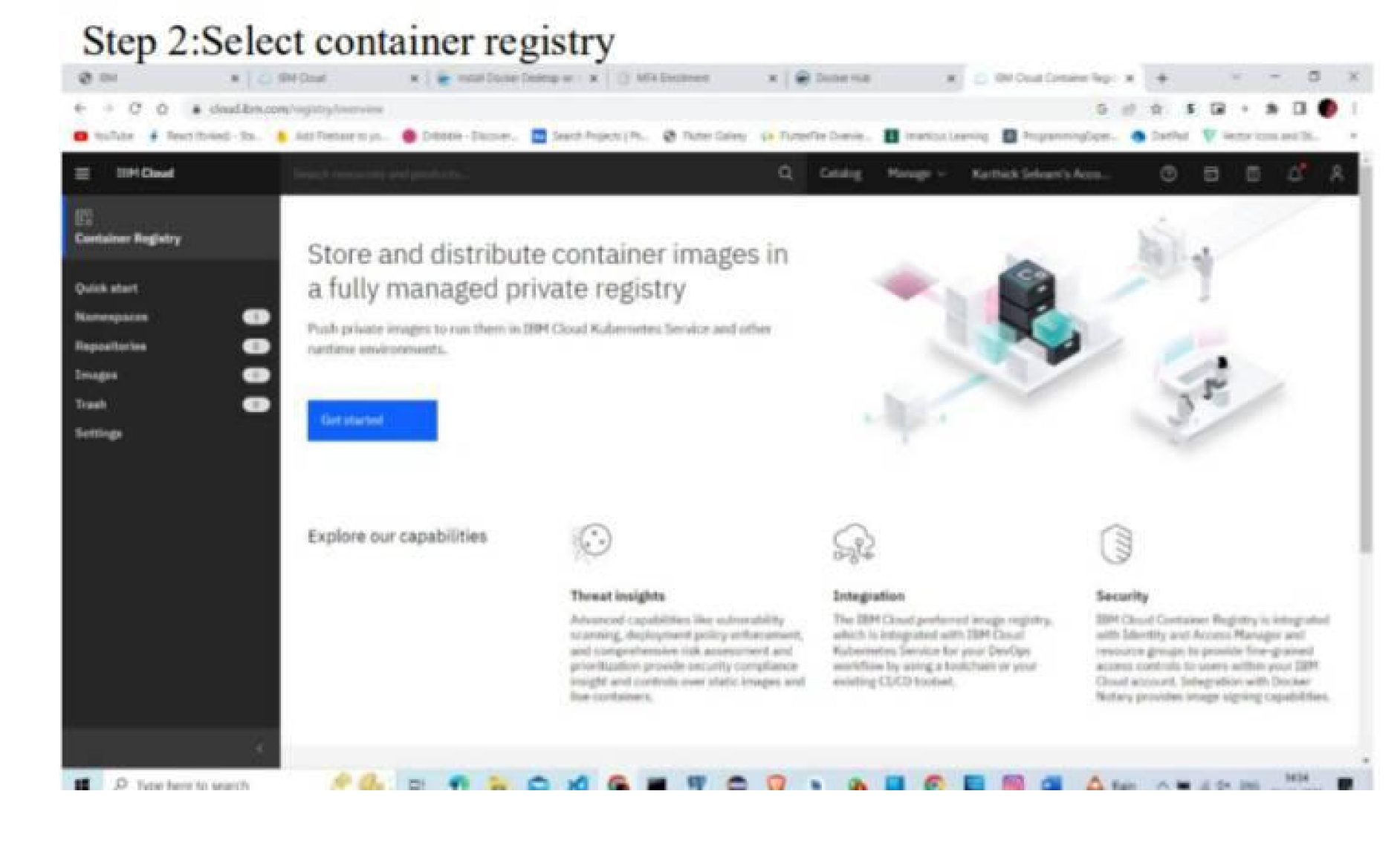




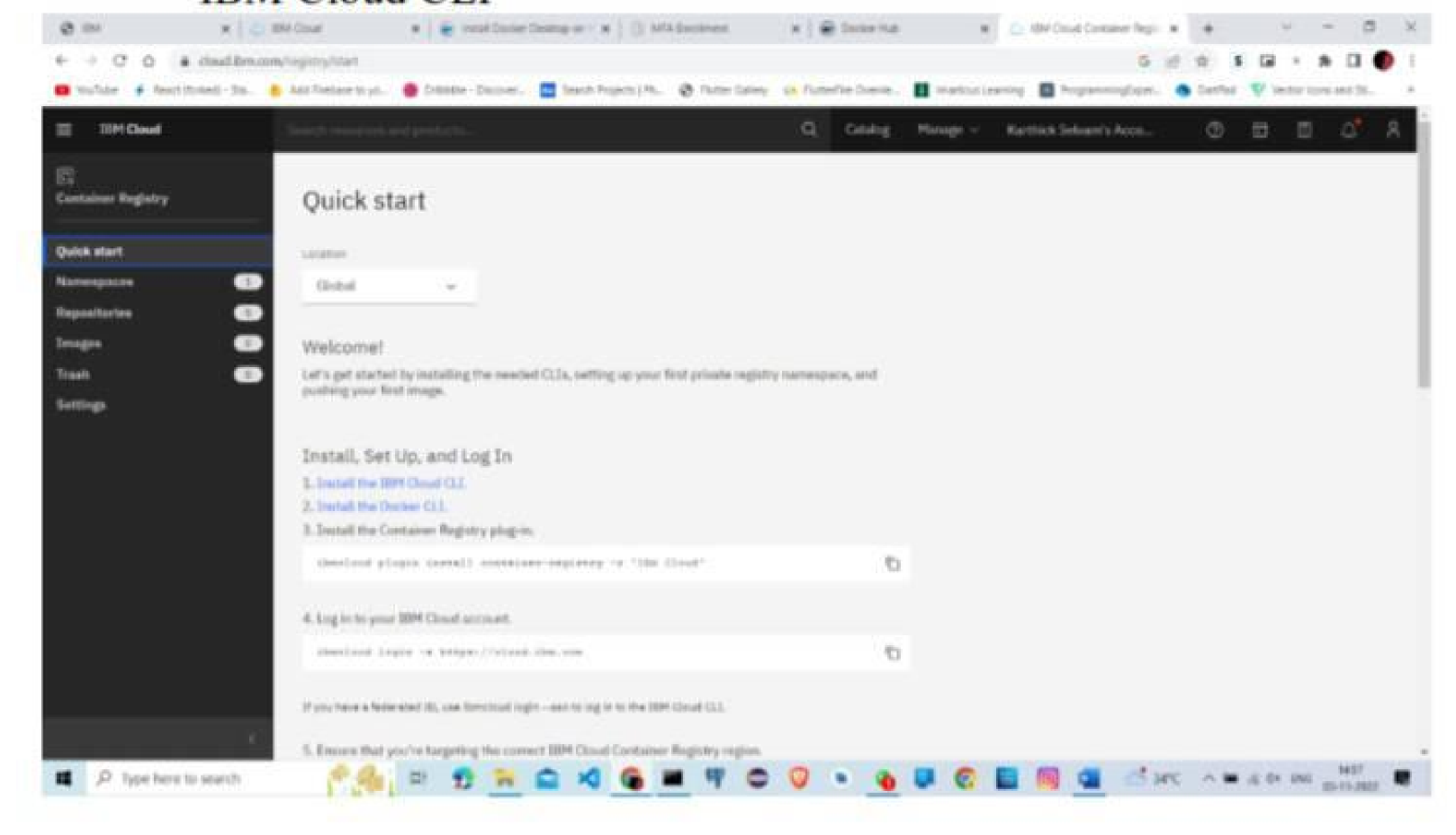


## 2. IBM CLOUD CLI INSTALLATION:

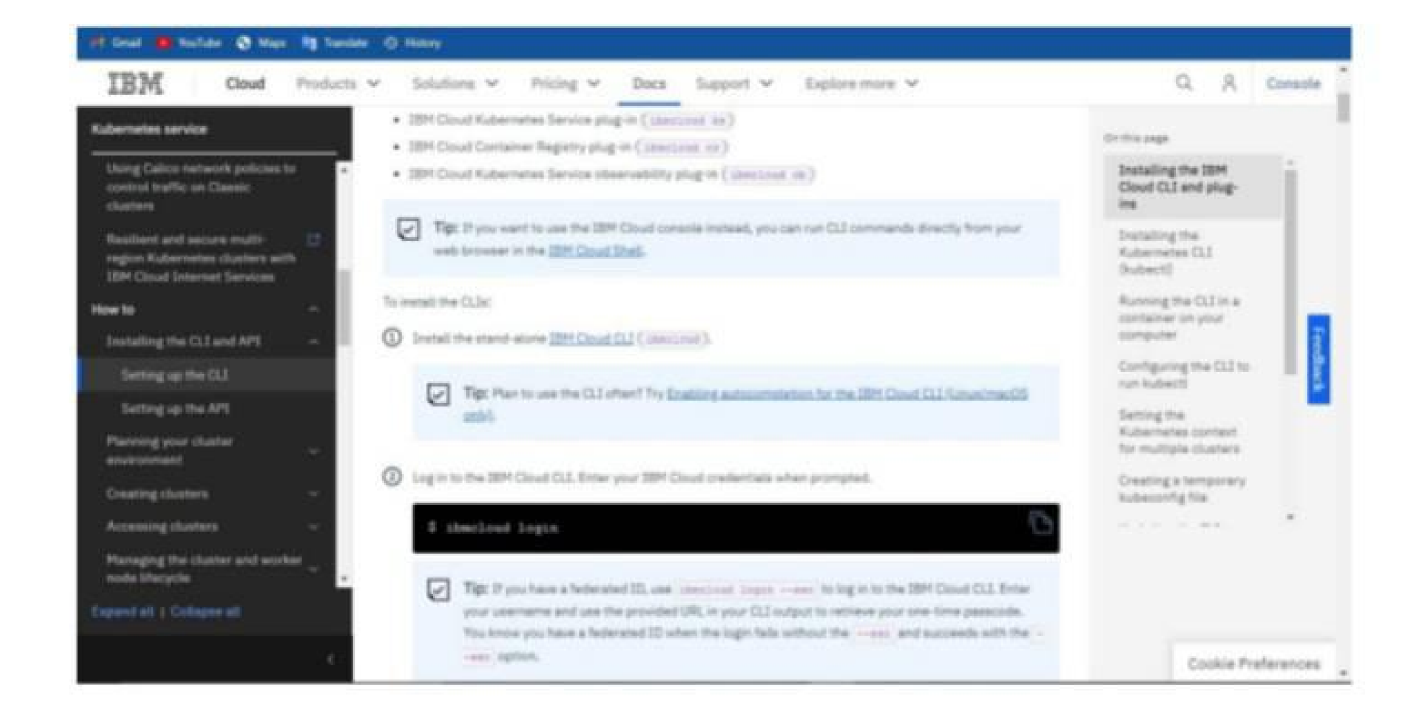




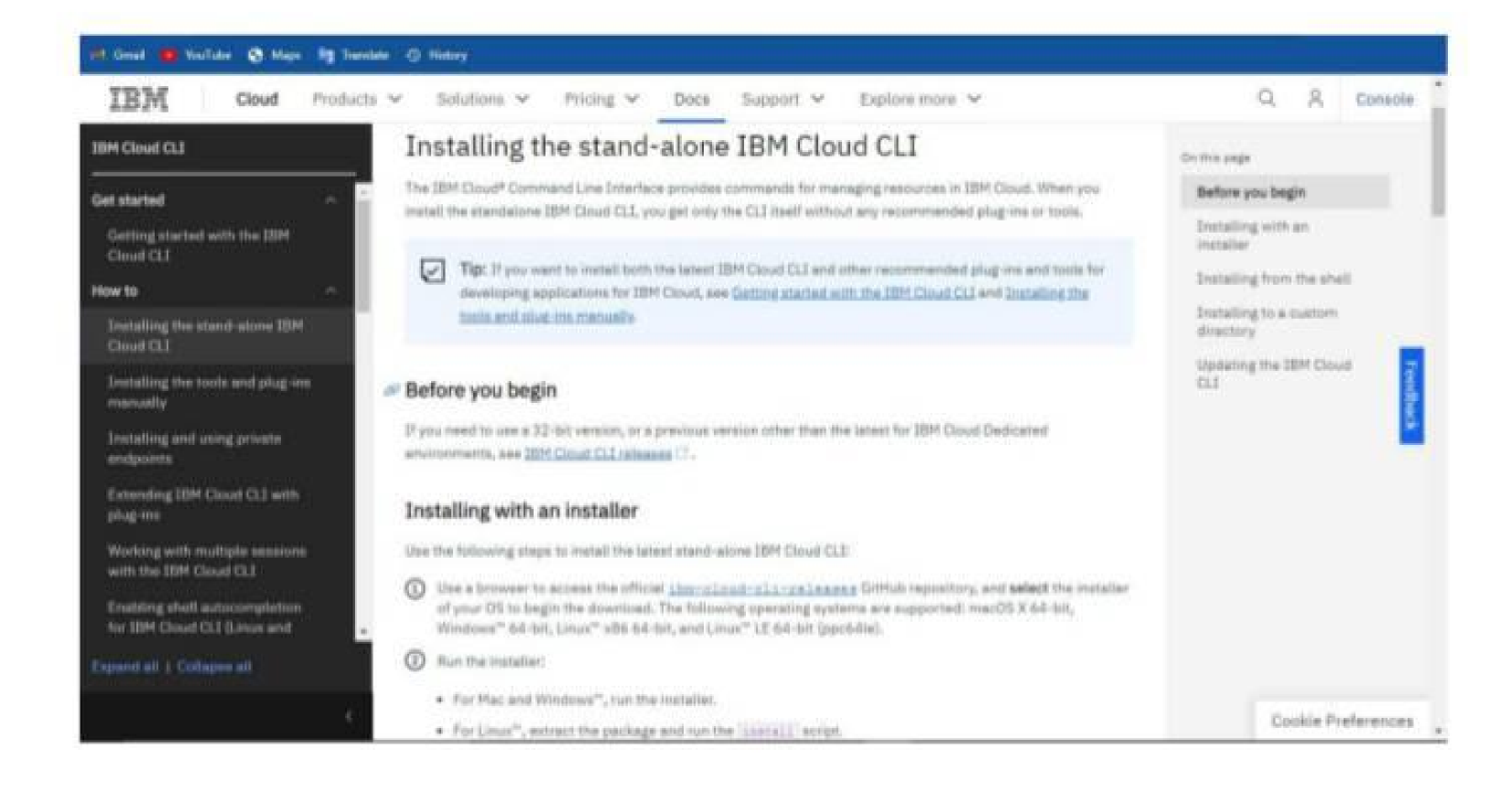
# Step3: Select Quickstart to open container registry and click on install IBM Cloud CLI



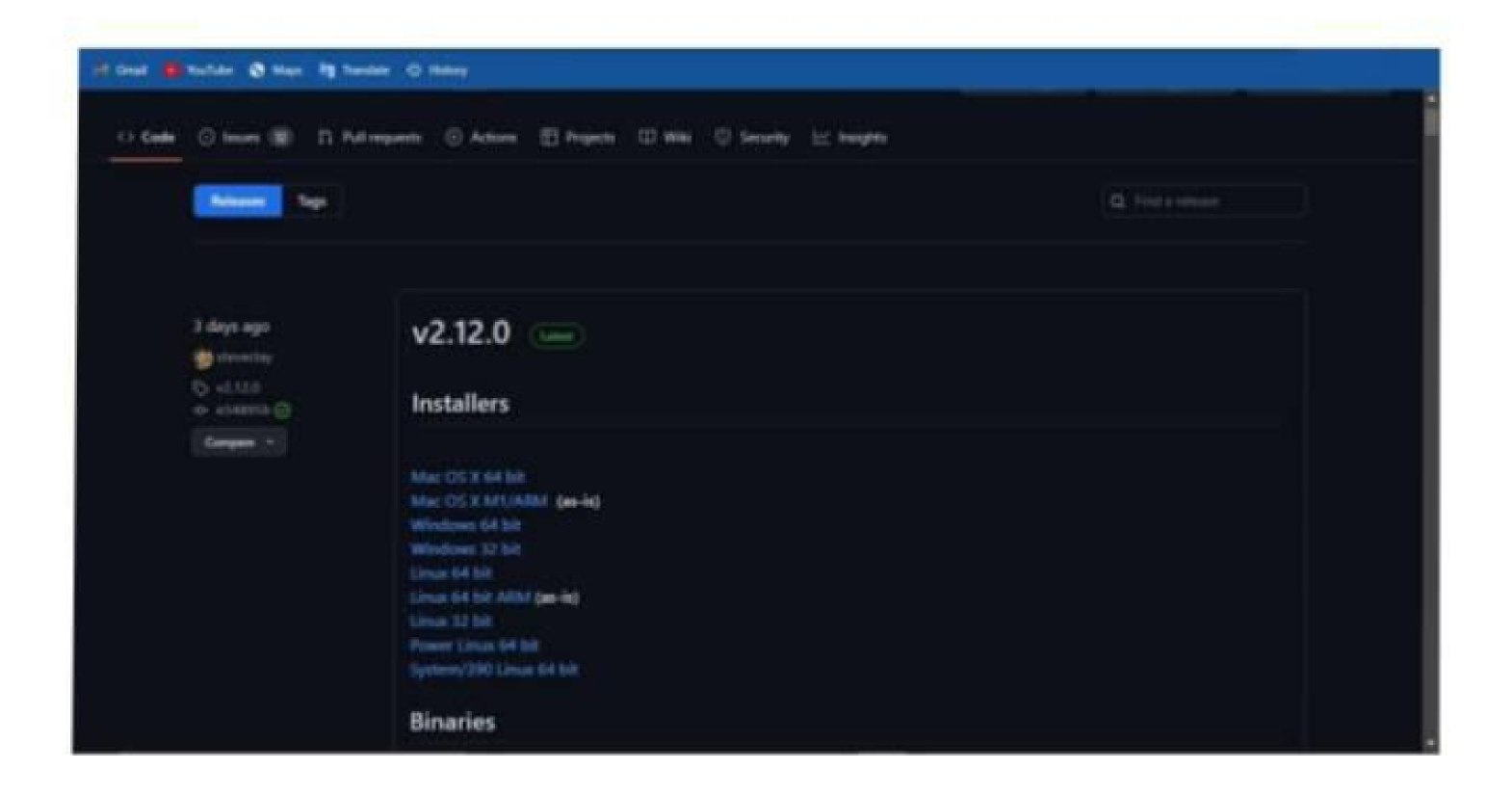
#### Step 4:Click on IBM Cloud CLI



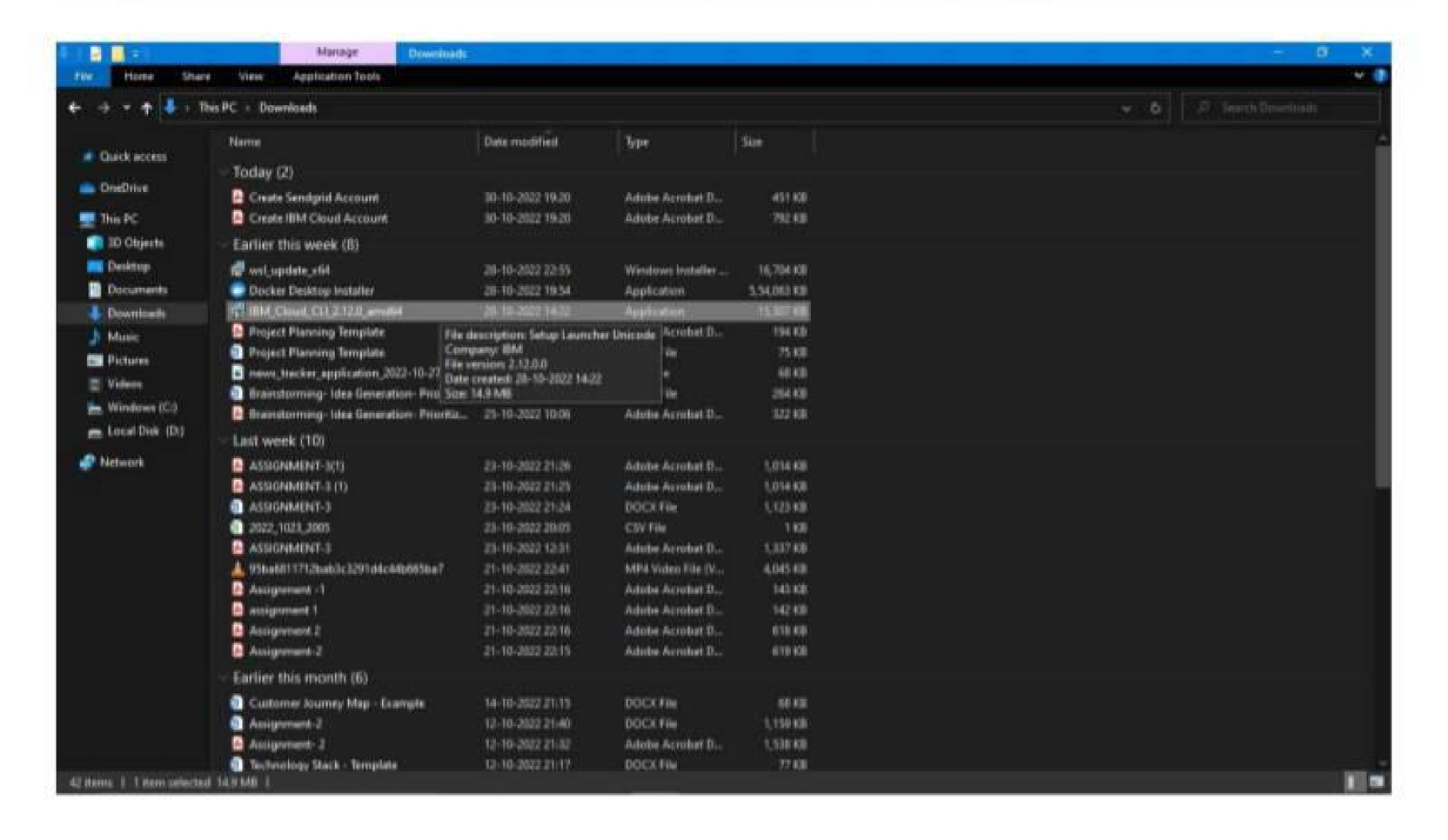
## Step 5: And then, Click on IBM Cloud CLI releases

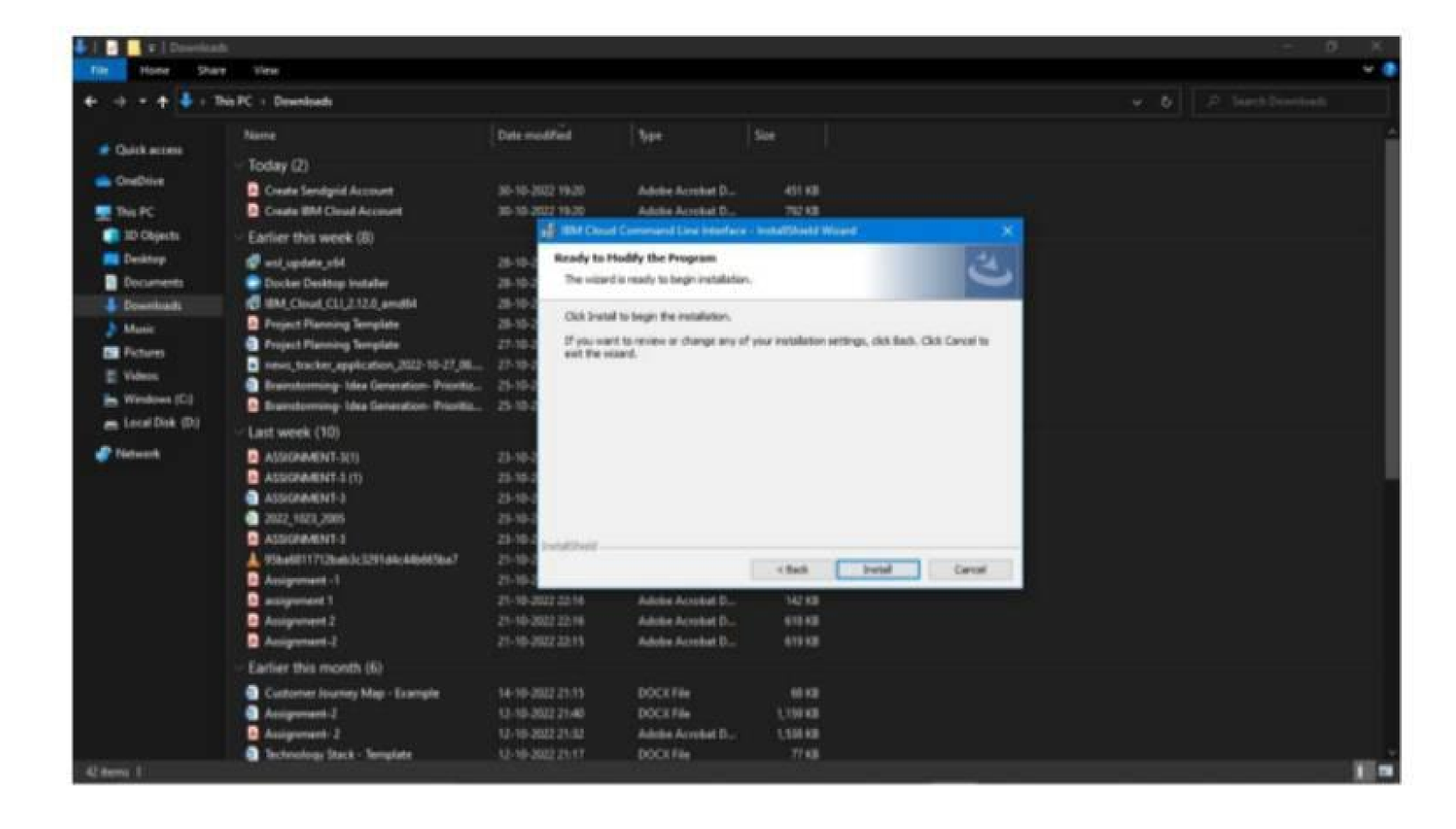


Step 6:After that, the github page will open and download the IBM CLI installer by selecting as per your system required installer.



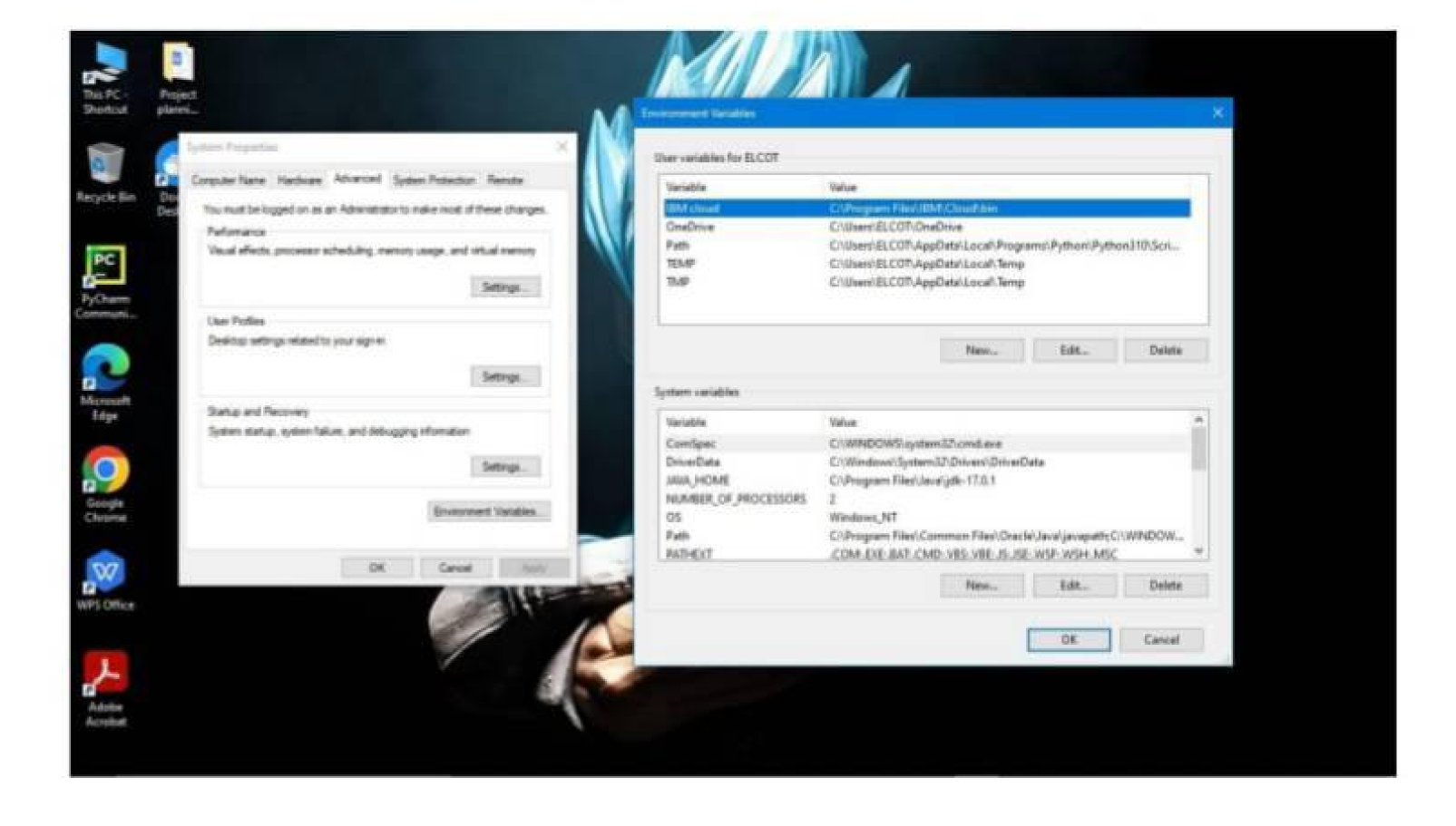
# Step 7: After the download, Click the downloaded setup to run the installer

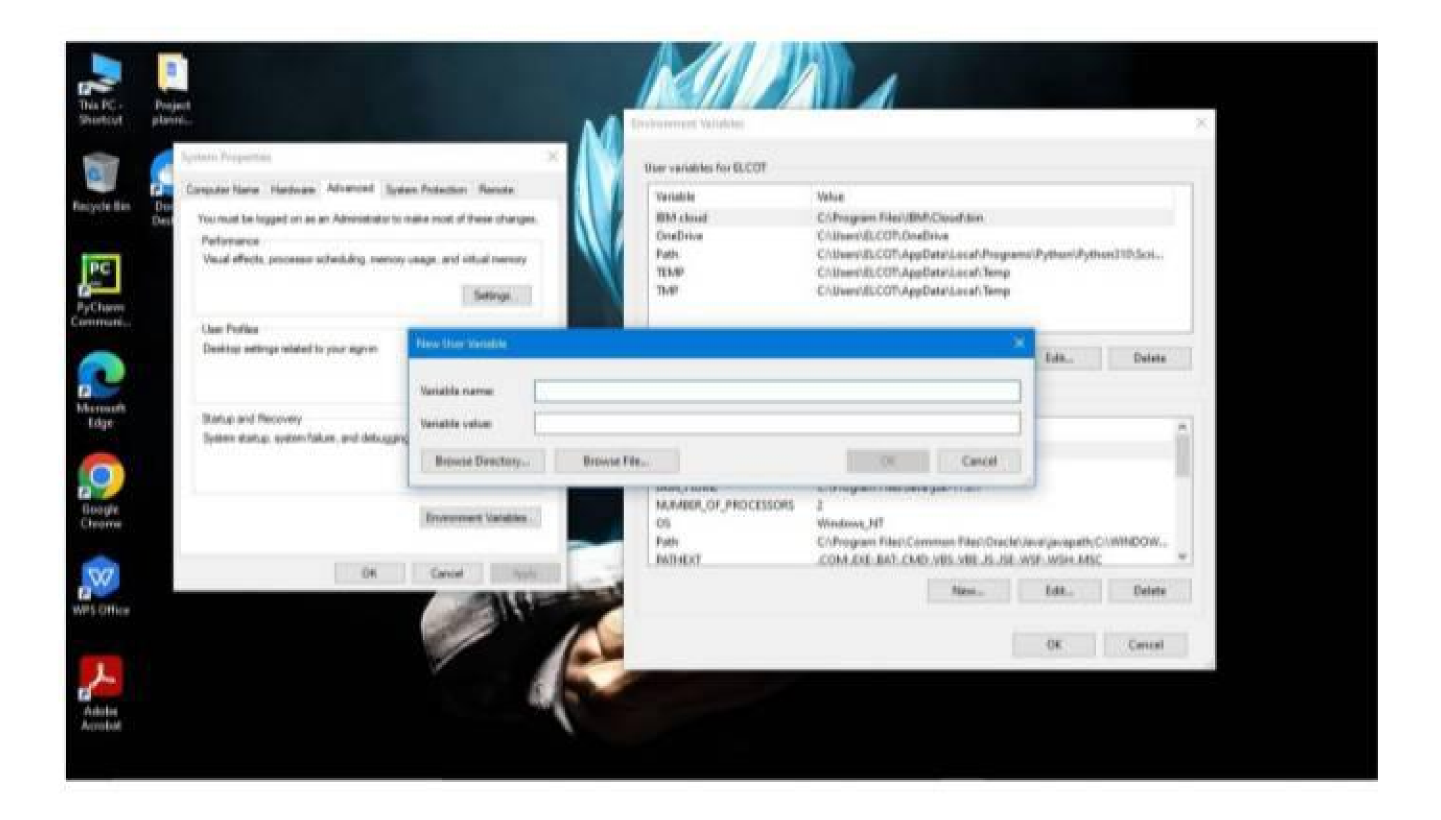




Step 8:After the installation set environment variable and then open CMD (Windows). Type this command to login in IBM cloud

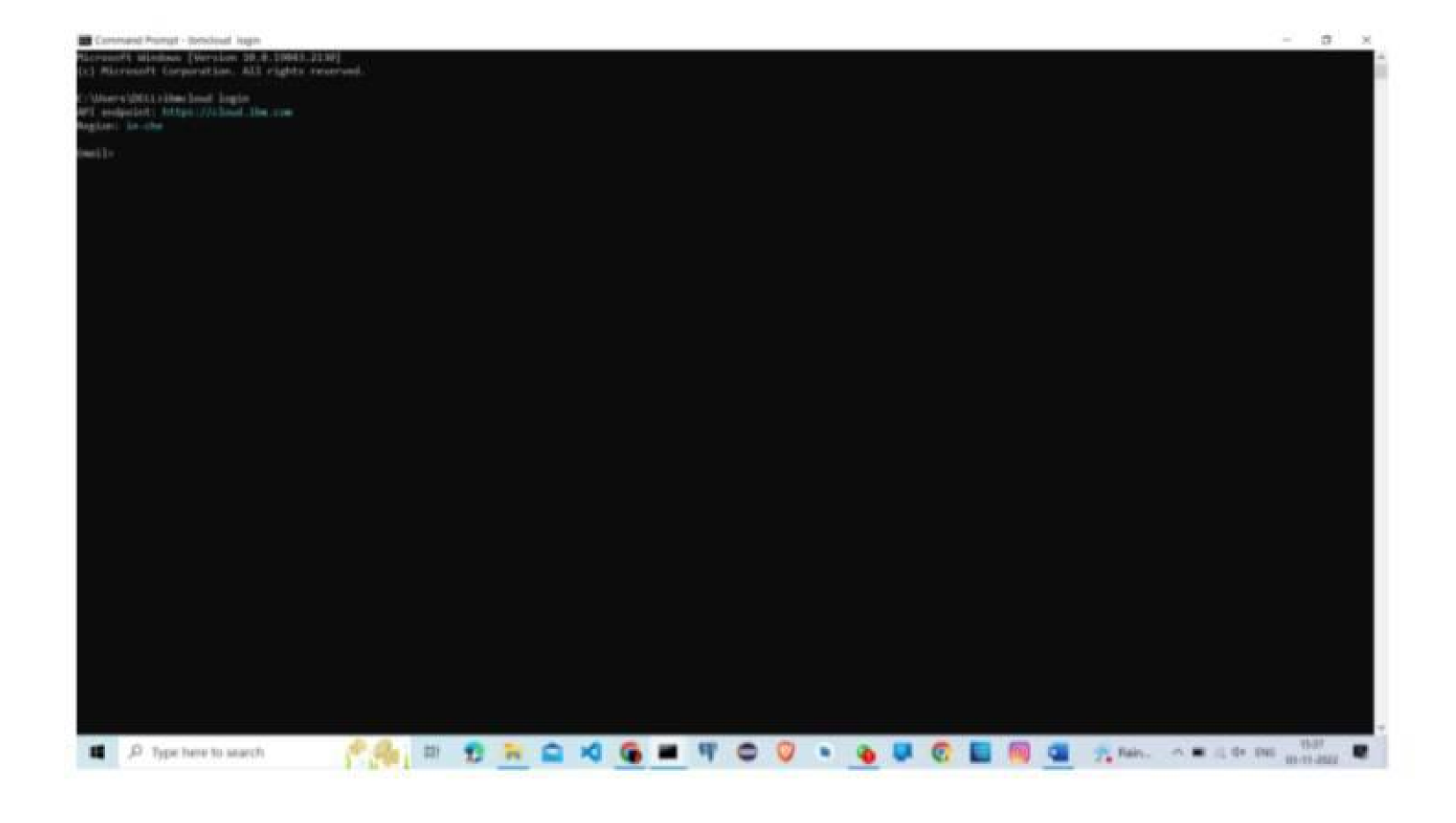
"ibmcloud login"



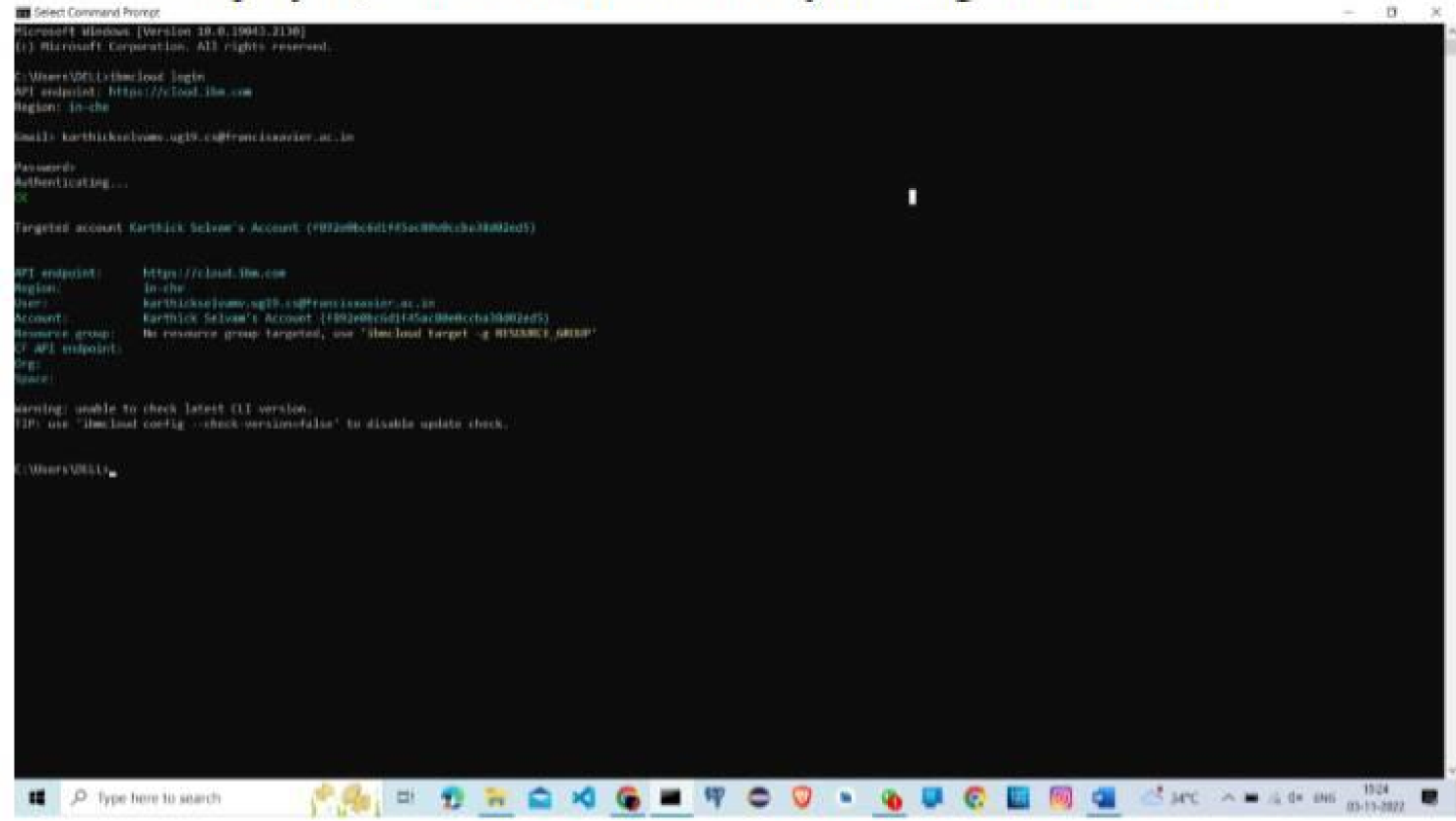


In the variable name, name it as "IBM Cloud" and in variable value the path location of the IBM.

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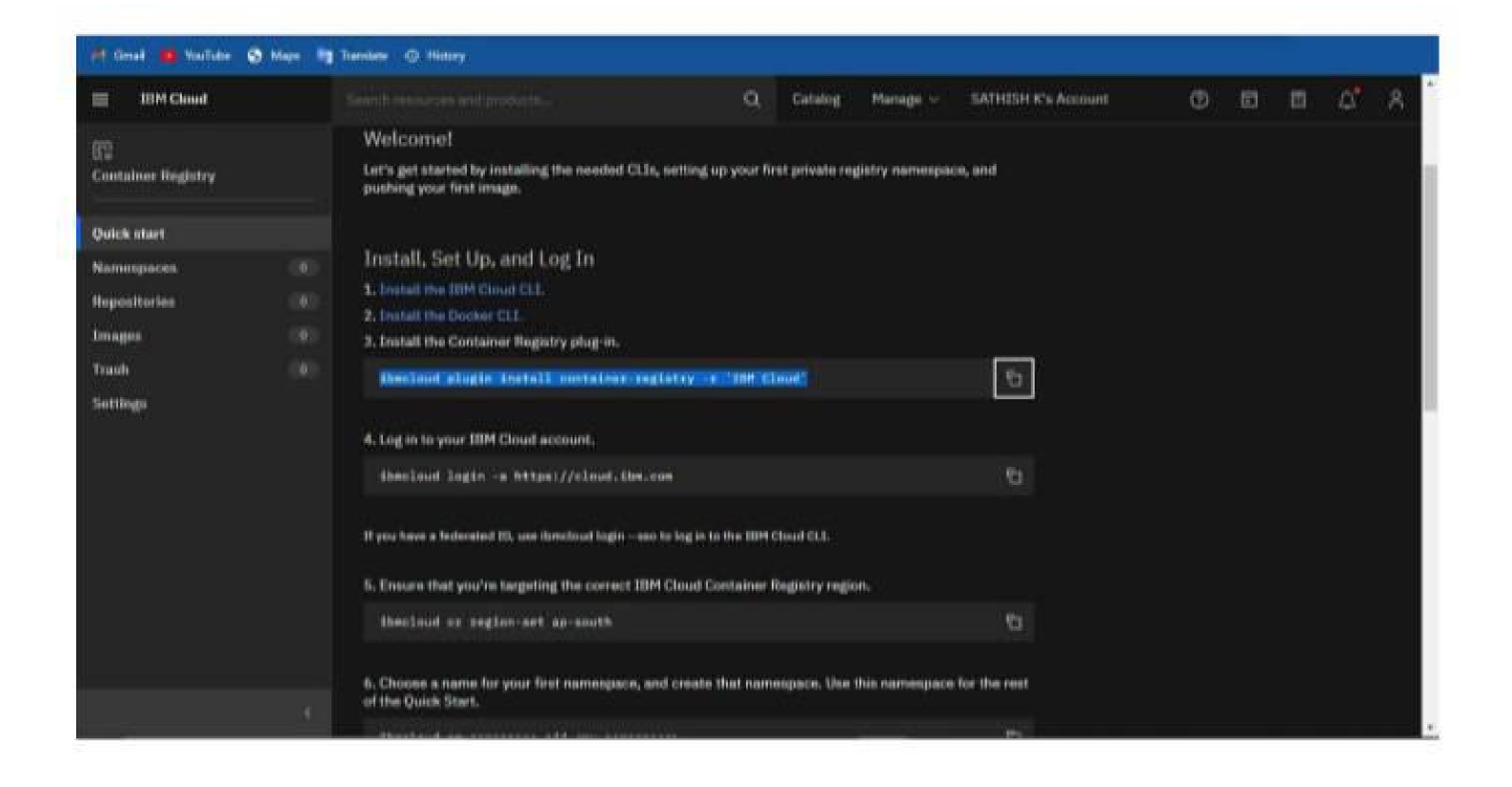


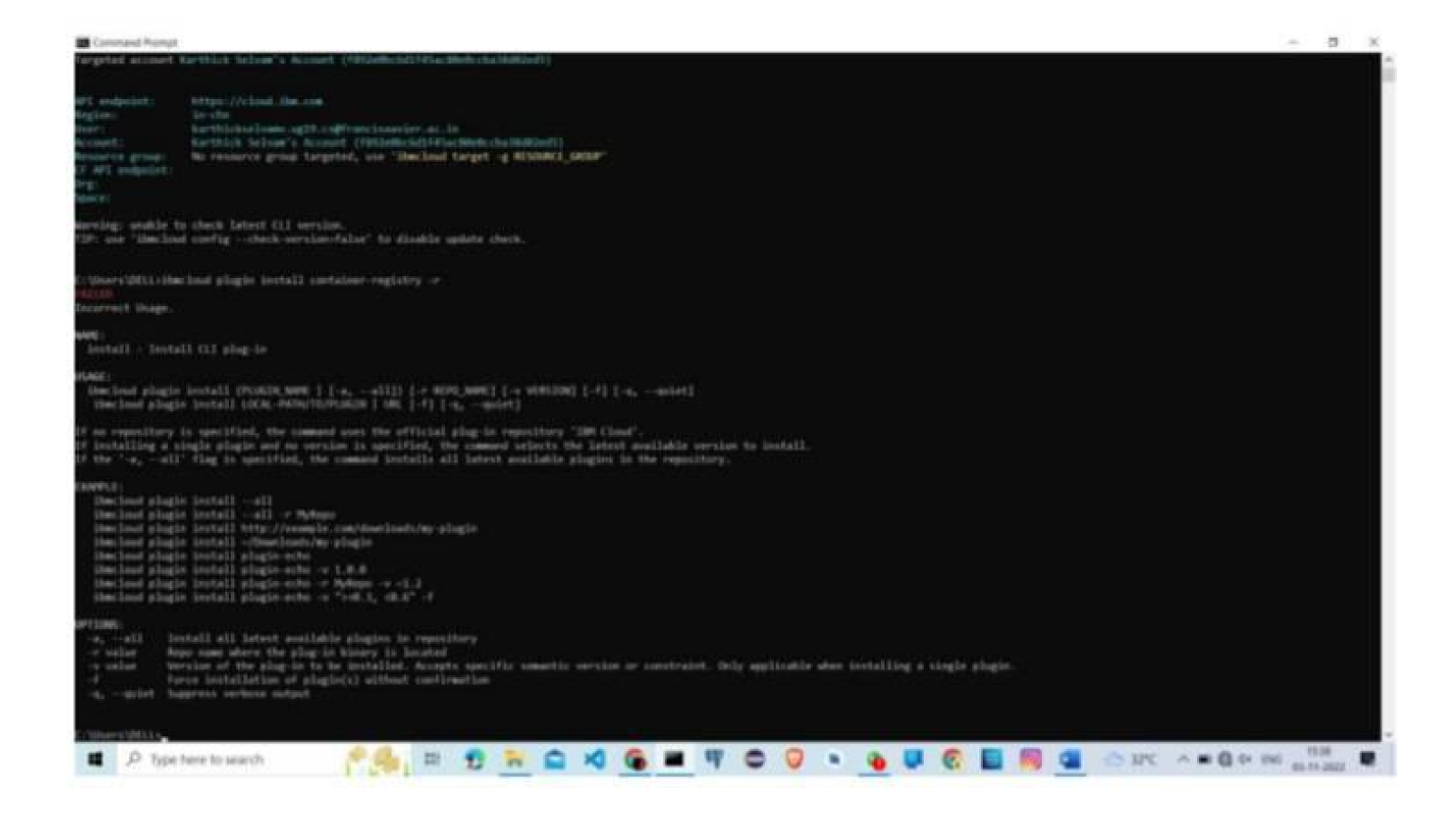
Step 9:Enter your IBM cloud email id and password ,Then it wil authenticate and signals "OK".The number of regions will displayed, select one of them for your targeted account.



Step 10:Then copy the plugin command in your container registry (where the command displayed in your container registry which is opened on web browser) and paste and run it on cmd.

"ibmcloud plugin install container-registry -r"

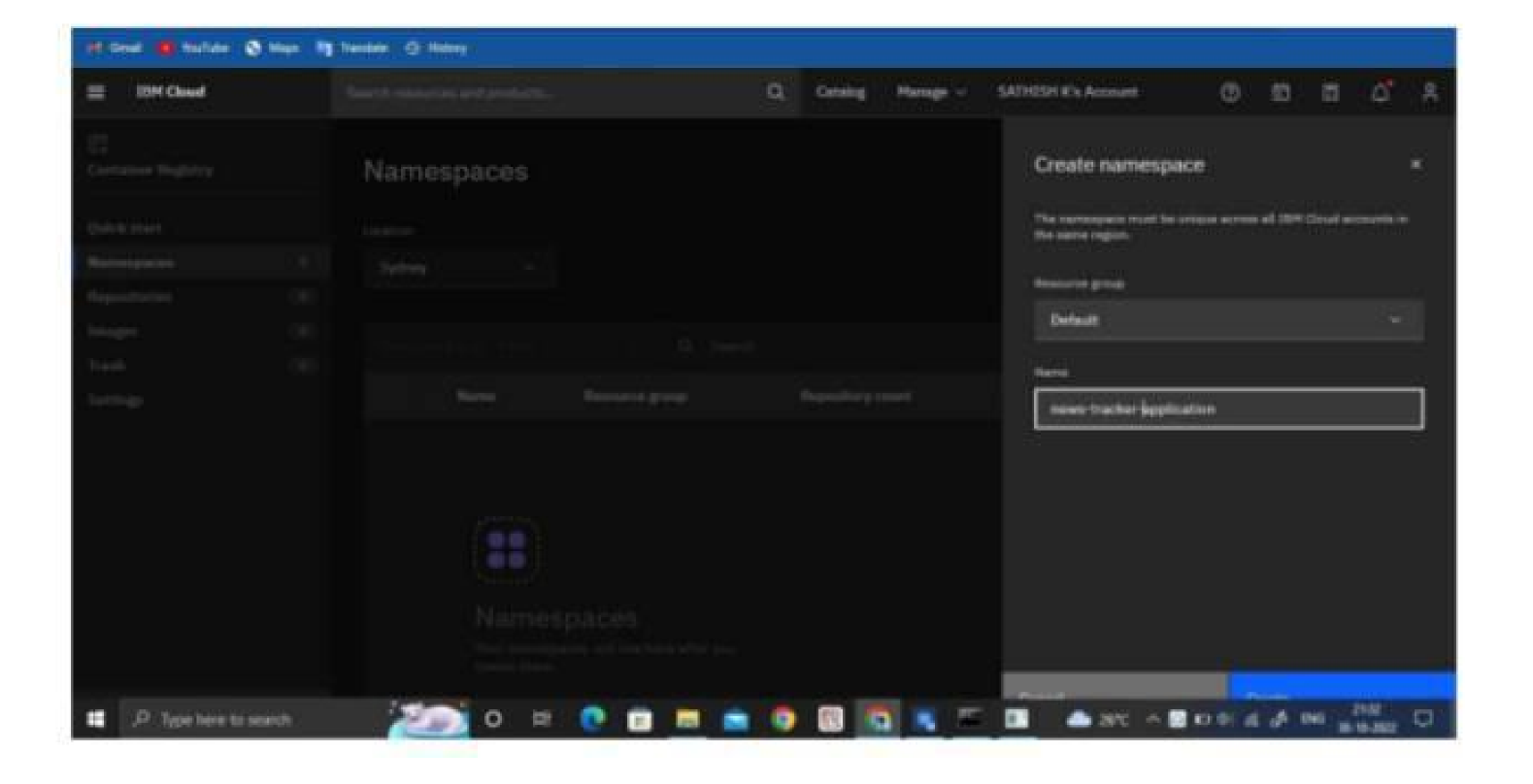




Step 11: Set your region to global. "ibmcloud cr region-set global"

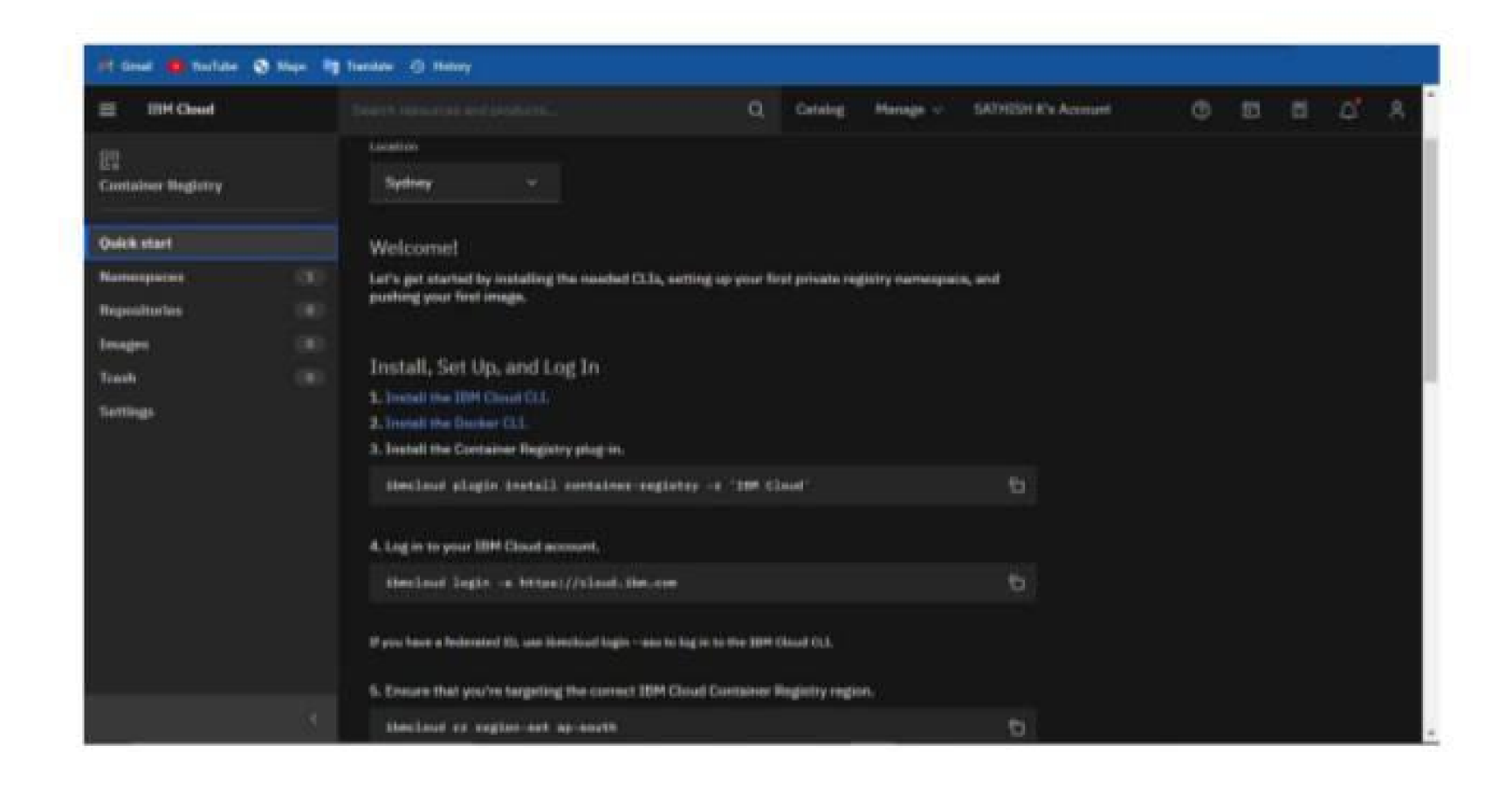
```
- 5 ×
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erwing: unable to check latest CLI werelow.
IP: one "Shecloud config - check-version-figles" to disable update check.
'Observ'DELL: Obschool plogin bratall container registry -r
scorrect thags:
brotell - Install (11 plog-in
Decided pingle Scotall (POSIN, NAME | [ a, -all[] [ - 8(PH, NAME] [ - VERSINK] [ -F] [-a, --mist]
 thecloud plugin install them Persynthrithmen | tell [-4] [-a, --maint]
I no repository is specified, the command uses the official plug-in repository "IBM Close".
installing a single plugin and no service in specified, the command selects the latest occileble service to install.
the 'a, -all' flag is upstified, the command installs all latest annibable plugles in the repository.
 thecloud slugic toutall -- all
 thechoof phogin install -- all - Parhopo
 the lout plogic loctall fittp://ocample.com/doarloads/my-plogic
 (beclined plugin install -/Newtheeds/wy-plugin
 then hand plugge toutall plugge exten-
 thecloud plugin tootall plugin scho -o 1.8.8
 Shecland pluggio install pluggio-esho -- MyAngo -- -1.3
 thecland phogic tentall phagin ocho -o "not.1, oft.6" -f
 a, -all install all latest acclimble plugins in reporting
           Noge name where the plug-in himsey is located
           Morelow of the plug-to to be installed. Accepts specific nemertic ownstraint. Only applicable when installing a single plugin.
            Force installation of pinginial without confirmation.
 4. --- milet Suppress verkiss mitpel
                                     D Type here to warch.
```

Step 12: Create namespace in your container registry

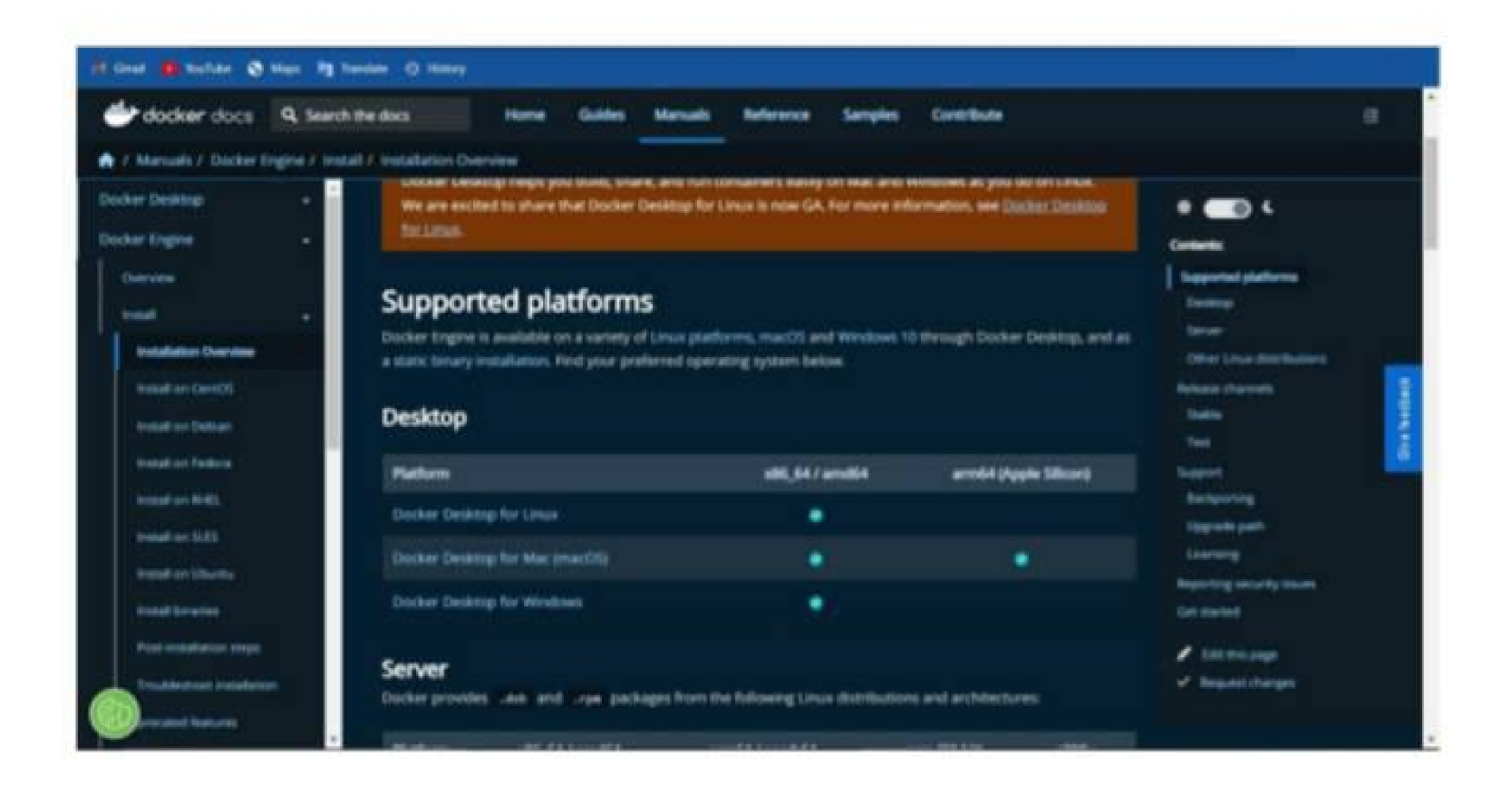


### 3. DOCKER CLI INSTALLATION:

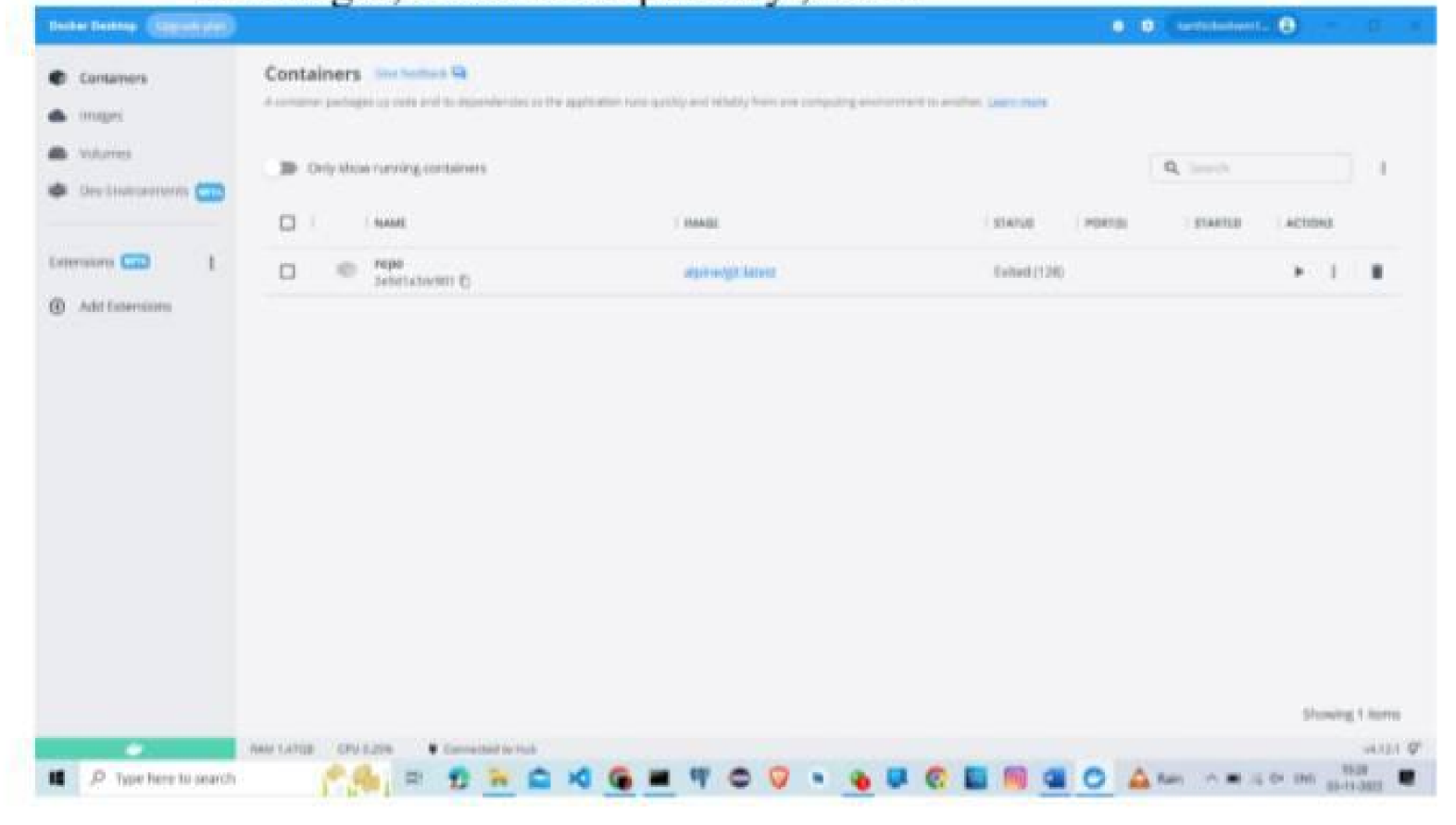
Step1:Open container registry in ibm cloud and click on Install Docker CLI.



Step 2:Then, Click on required installer for your specified system and download it.

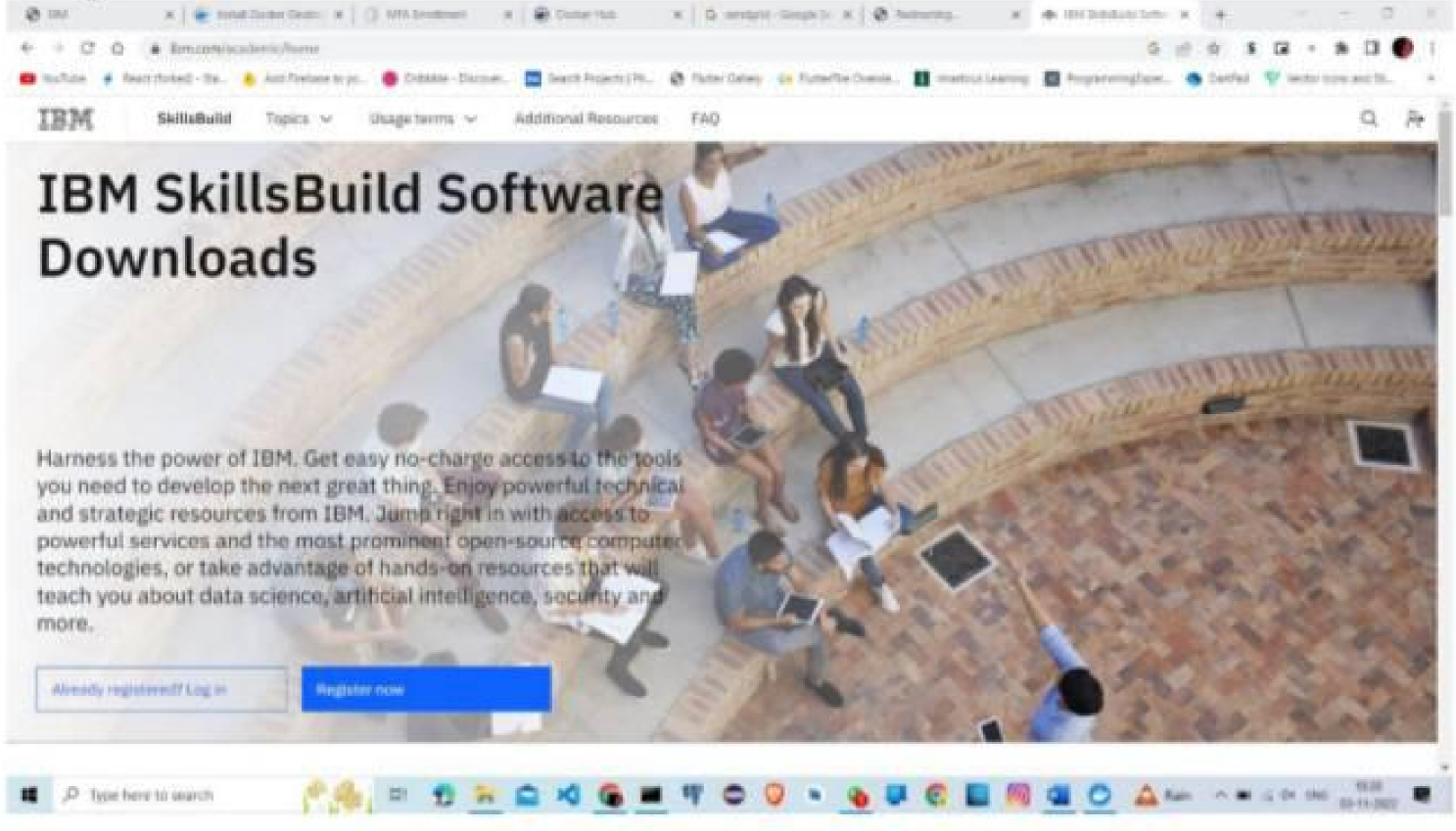


Step 3:After the setup download, run the setup and then open it and push the images, create the repository, etc....

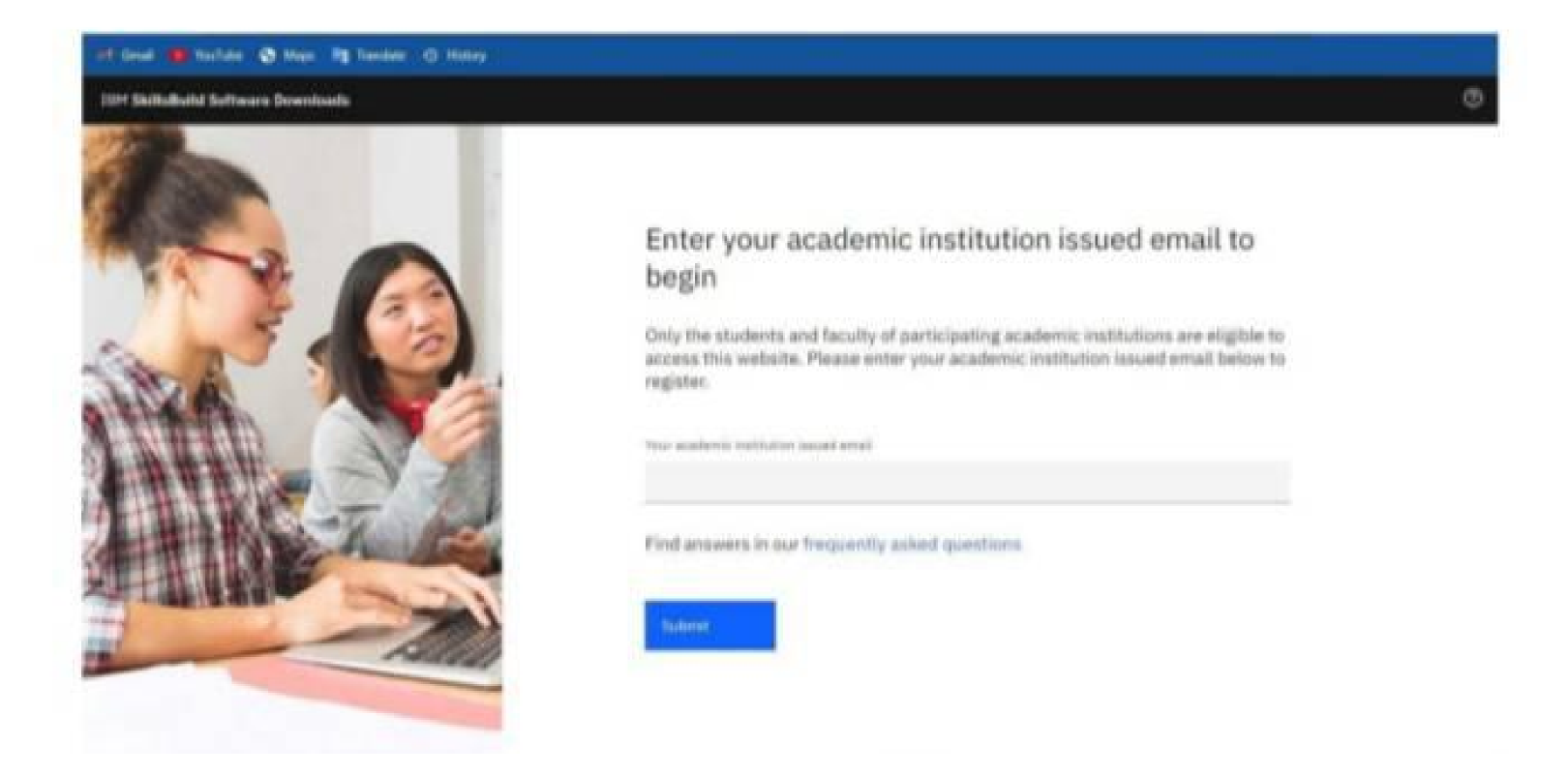


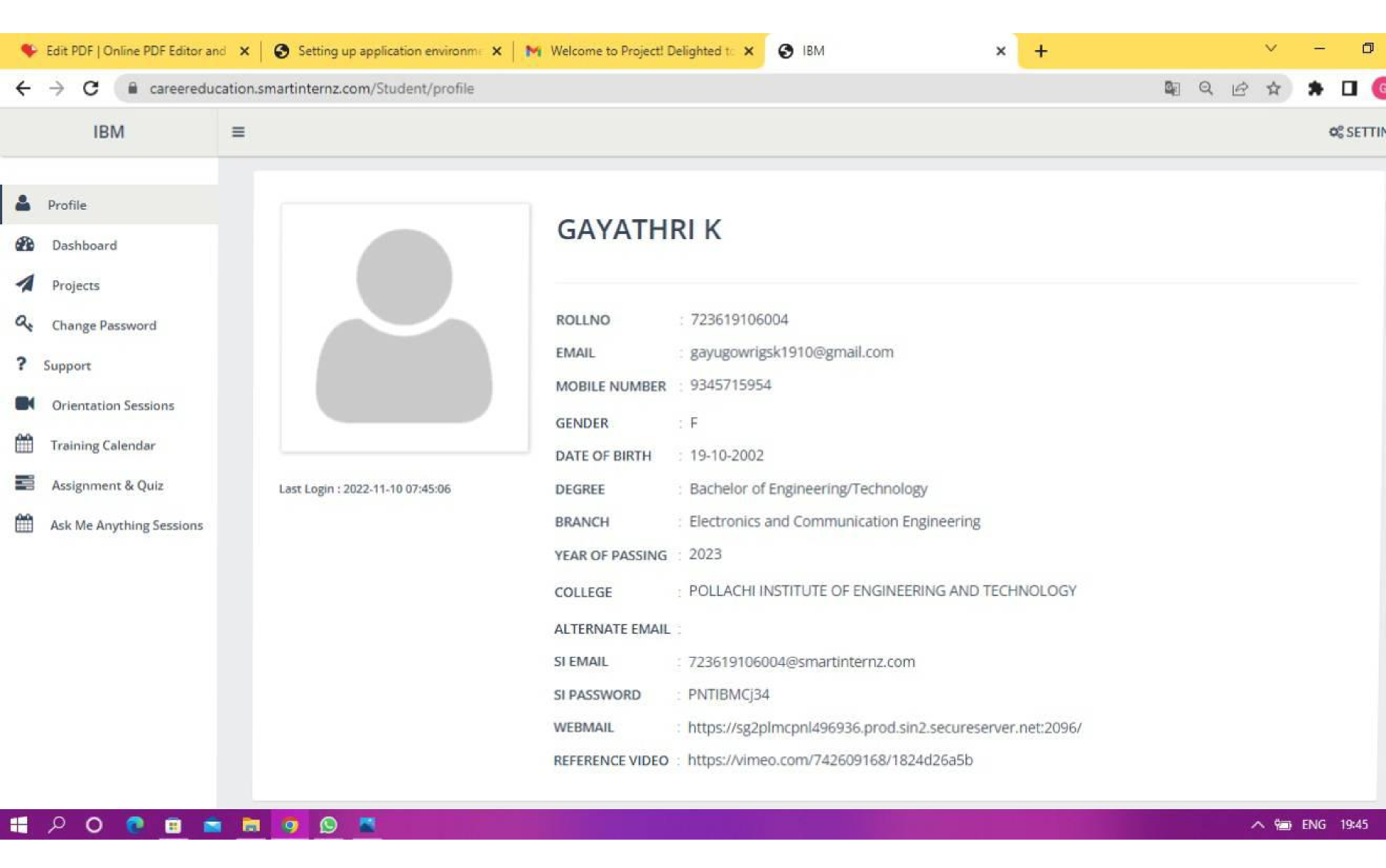
#### 4. IBM CLOUD ACCOUNT CREATION:

Step 1:Search for "ibm.com/academic" in the browser

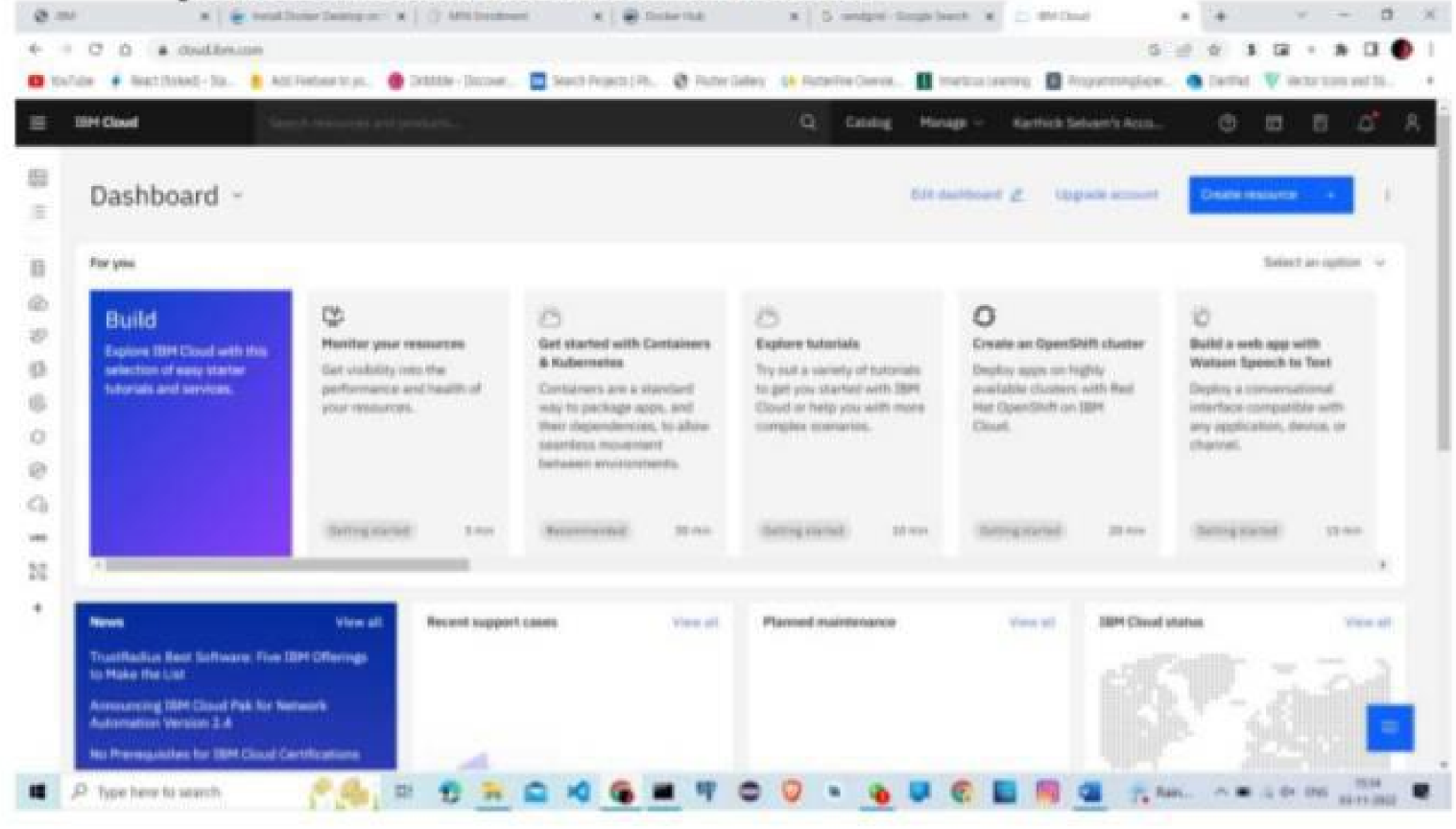


Step 2:Enter the mail issued by the academic institution and follow the procedure for entering the details which is provided as video link in your IBM profile.



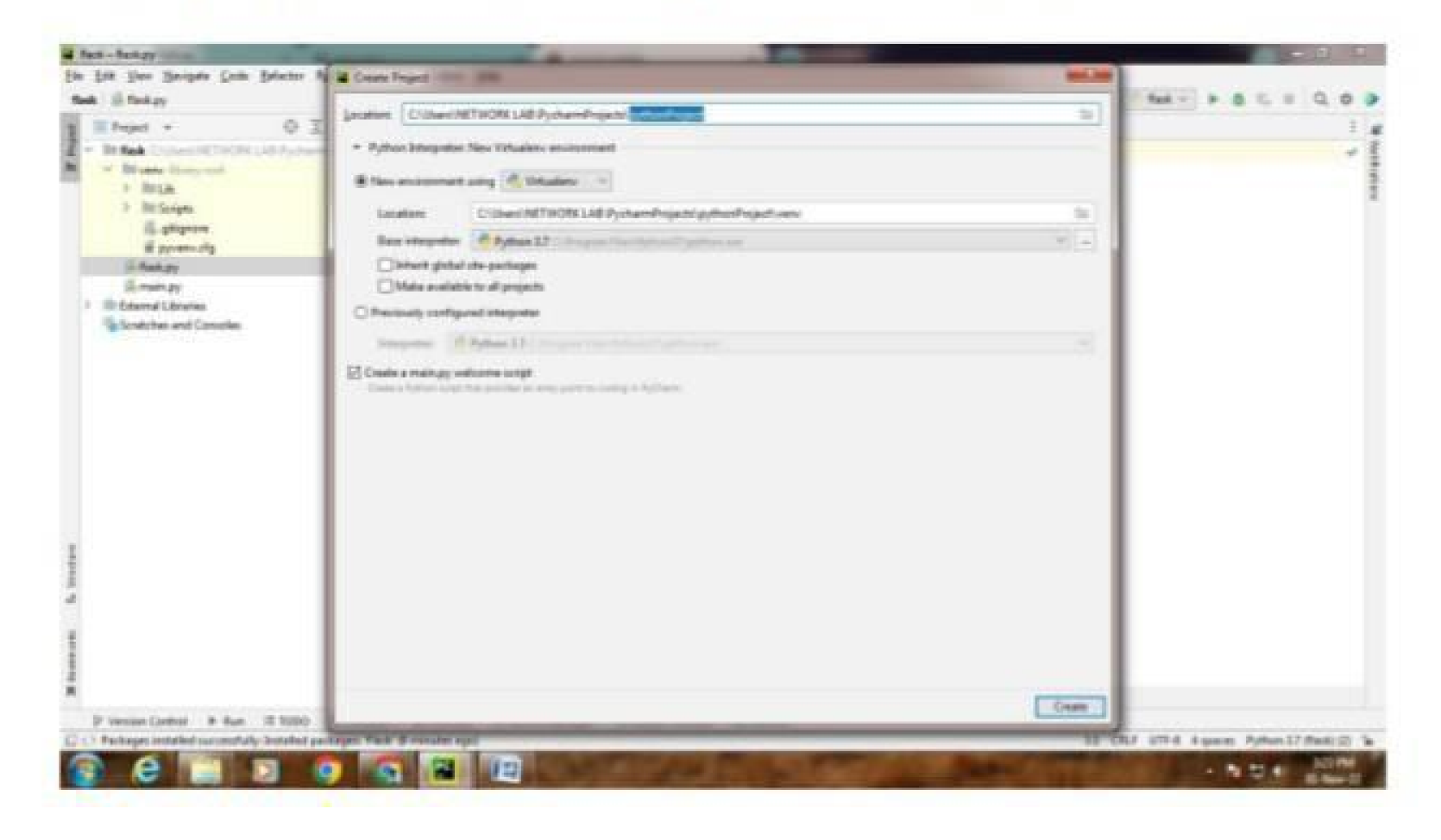


Step 3: After following the procedure that is given in reference video, your IBM cloud account will created.



## 5.CREATING A FLASK PROJECT:

Step1:Open pycharm in your desktop and create new project folder



# Step 2:Enter the following code to create the flask project

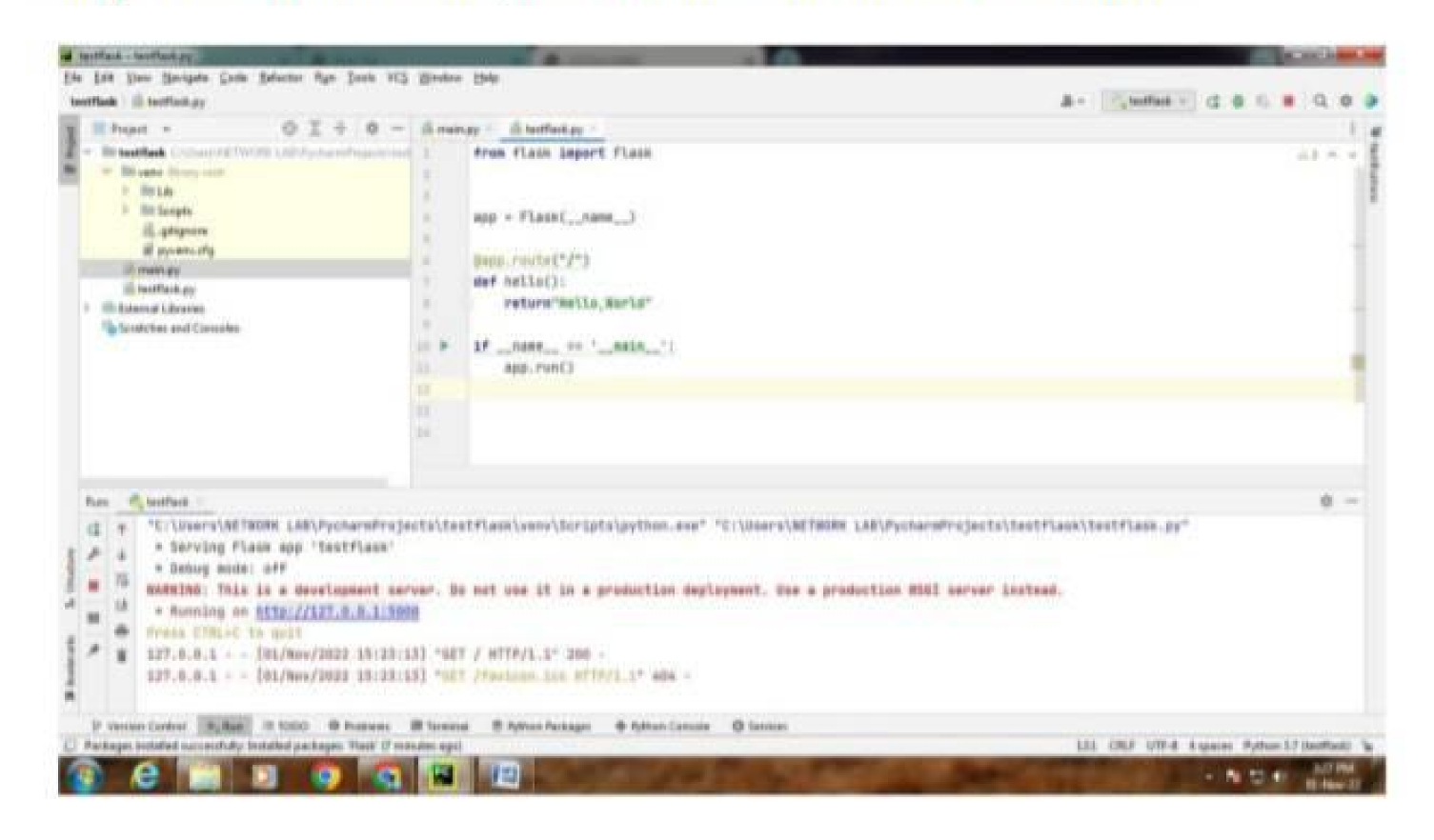
```
from flask import Flask

app = Flask(_name_)

@app.route("/")
def hello():
    return"Hello,World"

if_name_== '_main_':
    app.run()
```

Step 3: Then run the code, it will shows website link in terminal.







Step 4:By clicking the link in terminal, it will shows "Hello World" in the browser page