## **Setting Up Application Environment**

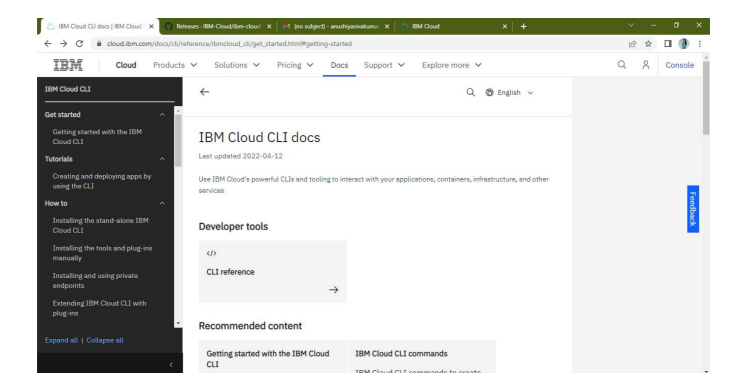
### **Install IBM Cloud CLI**

Date	10-11-2022
Team ID	PNT2022TMID38560
Project Name	Plasma donor application
Team Members:	Anushiya S Bhavani P Ezhilammal M Jayashree J

#### Step 1:

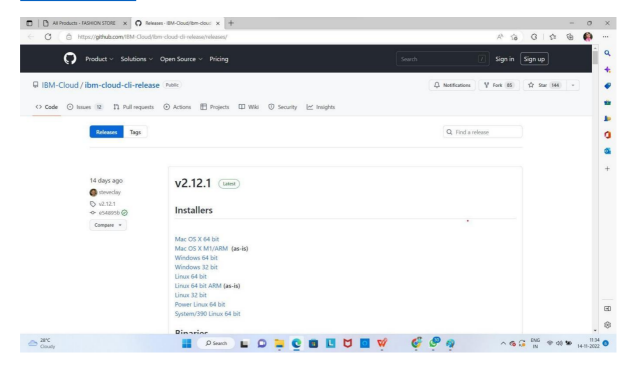
Follow and do the step given in this page one by one

https://cloud.ibm.com/docs/cli/reference/ibmcloud\_cli/get\_started.html#getting-started



#### Step 2:

Download Setup file from the link <a href="https://github.com/IBM-Cloud/ibm-cloud-cli">https://github.com/IBM-Cloud/ibm-cloud-cli</a> release/releases/



# Step 3:

Run the setup file

```
Command Prompt

Microsoft Windows [Version 10.0.19042.1706]
(c) Microsoft Corporation. All rights reserved.

C: Vusres\Sajins\Immale\text{immileration} and Interpretation. All rights reserved.

C: Vusres\Sajins\Immale\text{immileration} and Interpretation.

All redpoint: https://cloud.ibm.com

Region: In-che

API endpoint: https://cloud.ibm.com

Region: In-che

Aprile endpoint: https://cloud.ibm.com

Region: Anushiyas\Vakuman=9ggmail.com

Aprile endpoint: https://cloud.ibm.com

Region: Anushiyas\Vakuman=9ggmail.com

Anushiyas\Vakuman=9ggmail.com

Anushiyas\Vakuman=9ggmail.com

Anushiyas\Vakuman=9ggmail.com

Resource group: Resource group targeted, use 'ibmcloud target -g RESOURCE_GROUP'

Cf ApI endpoint:

Org:

Space:

C:\Users\Sajin>
```

### Step 4:

The process of installation of IBM Cloud CLI is Completed.