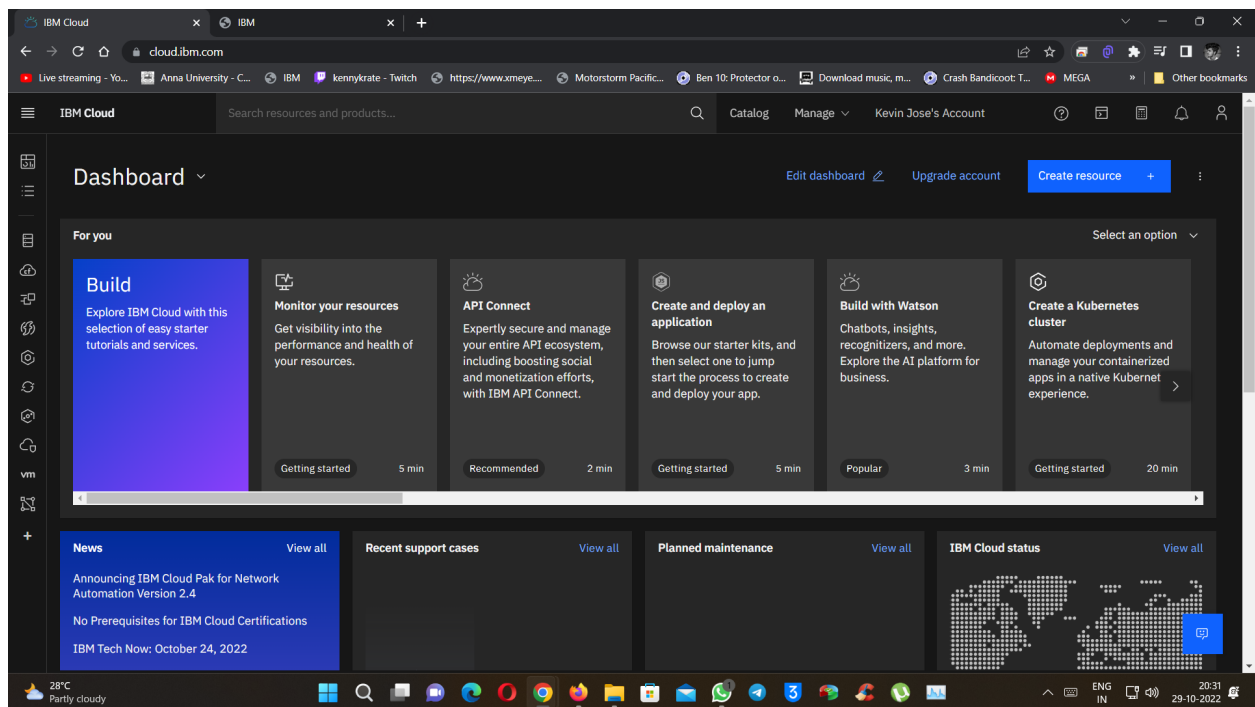


# SPRINT-I

## SETTING UP APPLICATION ENVIRONMENT

Install IBM Cloud CLI:

Over here after created account in the IBM cloud there are some tutorials in the dashboard. Over there, get started with CLI tutorial will appear using the documentation we'll install the IBM cloud CLI.

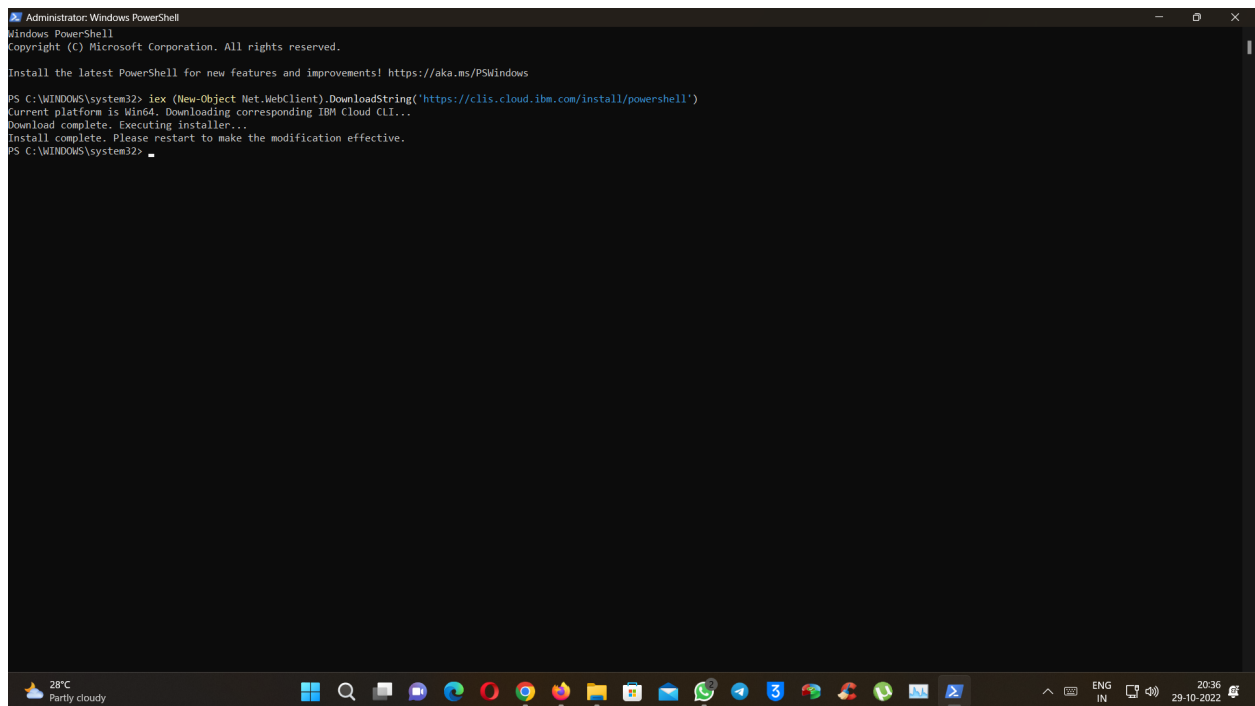


After clicking that tutorial, the instruction documentation page will open using those instructions to install IBM cloud CLI and also install some plugin-tools with the CLI for the work purpose while developing and deploying the Application.

Use the following Command to Install the IBM Cloud CLI:

```
iex (New-Object Net.WebClient).DownloadString('https://clis.cloud.ibm.com/install/powershell')
```

After Installed IBM cloud CLI the PowerShell screenshot shown below:



```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> iex (New-Object Net.WebClient).DownloadString('https://clis.cloud.ibm.com/install/powershell')
Current platform is Win64. Downloading corresponding IBM Cloud CLI...
Download complete. Executing installer...
Install complete. Please restart to make the modification effective.
PS C:\WINDOWS\system32>
```

The screenshot shows a Windows PowerShell window with the title 'Administrator: Windows PowerShell'. The terminal output displays the command to install the IBM Cloud CLI, the current platform (Win64), the download progress, and the successful completion of the installation. The Windows taskbar at the bottom shows the system clock as 20:36 on 29-10-2022, with a temperature of 28°C and 'Partly cloudy' weather.