**DEPLOYMENT OF PLOTLY DASH | HEROKU**

1. Sign-in to HEROKU account:
   1. If you do have an account, create one using the link <https://signup.heroku.com/>
   2. Select primary development language as python
   3. Verify the account using the confirmed message come to your email.
2. Install python 3 from the link <https://www.python.org/downloads/windows/>
3. Install the Heroku Command Line Interface (CLI). <https://devcenter.heroku.com/articles/getting-started-with-python#set-up>
4. Install Git <https://git-scm.com/book/en/v2/Getting-Started-Installing-Git>
5. Download anaconda <https://www.anaconda.com/distribution/>
6. Create a separate virtual environment for the application

6.1 Open Anaconda Navigator, click on Environments tab on the left, then click on “Create” option at the bottom.

6.2 Give the name to your environment (Any name would work )

6.3 Click Create

7. Create an empty folder in your pc where you want to save your code and everything.

7.1 Open the Anaconda prompt (Start>Anaconda3>Anaconda Prompt (Anaconda)

7.2 Change the directory of prompt to your new folder (D:\IT\intellispirit)

7.3 Type ‘git init ‘

7.4 Type ‘activate (type your environment name without bracket) ‘

7.5 Type ‘pip install -r requirements.txt’

7.6 Type ‘heroku login’

7.7 Press any key and web browser will open. Login on the browser and it will automatically login to the prompt.

7.8 Type ‘heroku create “give url\_name” ‘

7.9 Type git ‘add .’

7.10 Type ‘git commit -m “commit\_name”’

7.11 Type ‘git push heroku master’

7.12 Type ‘heroku ps:scale web=1’