# **Execution Guide**

## LOGIN CREDENTIALS FOR TEAM <u>UIET\_BigOh\_3</u>:

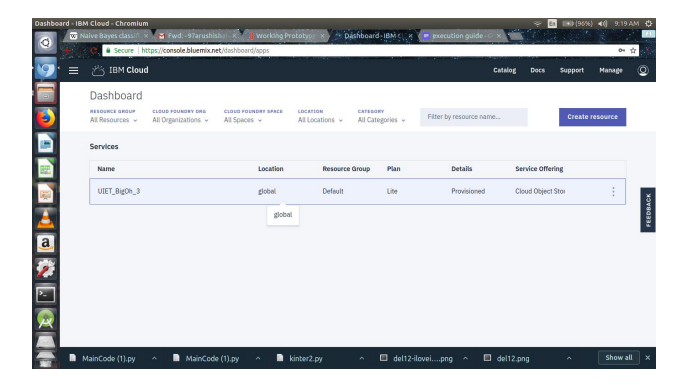
Login ID: <u>97arushisharma@gmail.com</u>

Password: Mission@2018

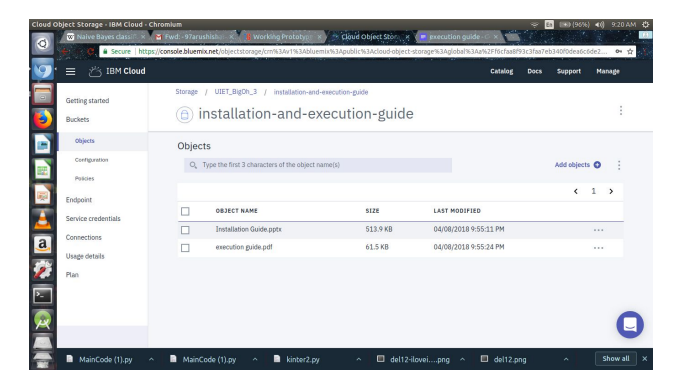
#### STEPS TO EXECUTE THE WORKING PROTOTYPE:

**Step 1:** Login to IBM Cloud using the given credentials.

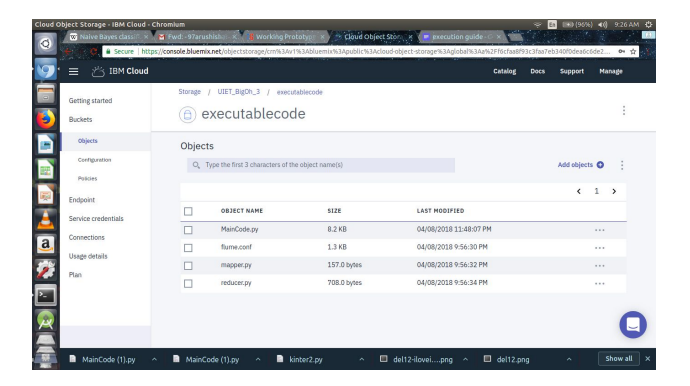
Step 2: Open the storage named UIET\_BigOh\_3 from the Dashboard.



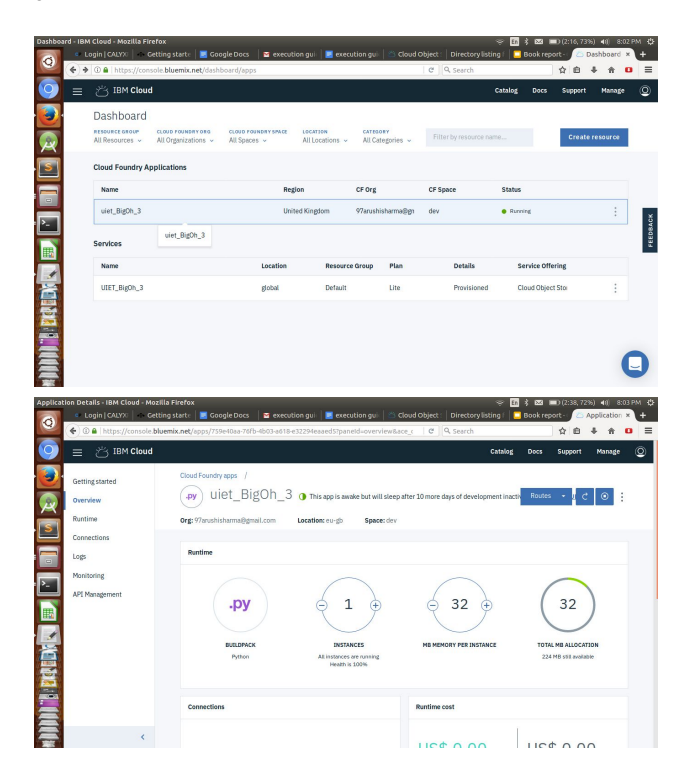
**Step 3:** Download the Installation Guide and install the required tools and libraries.

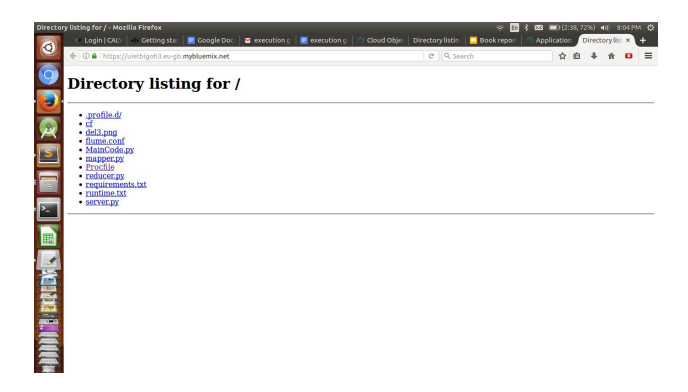


**Step 4:** Now download the executable code files from the cloud storage. **Or** you can also run the application deployed under Cloud Foundry Applications using the URL: <a href="https://uietbigoh3.eu-gb.mybluemix.net/">https://uietbigoh3.eu-gb.mybluemix.net/</a>

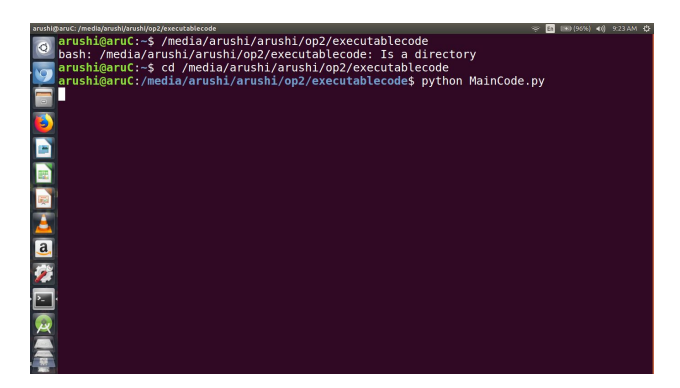


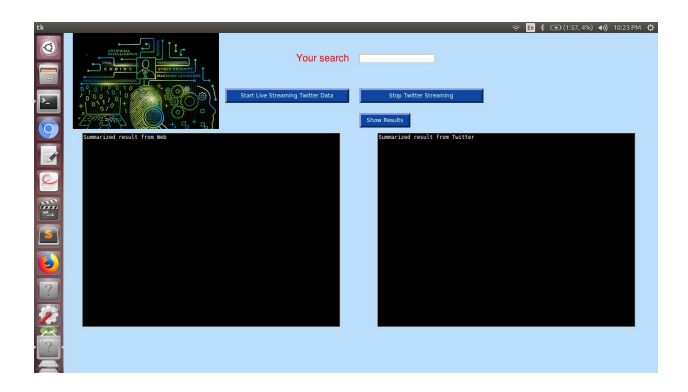
#### OR



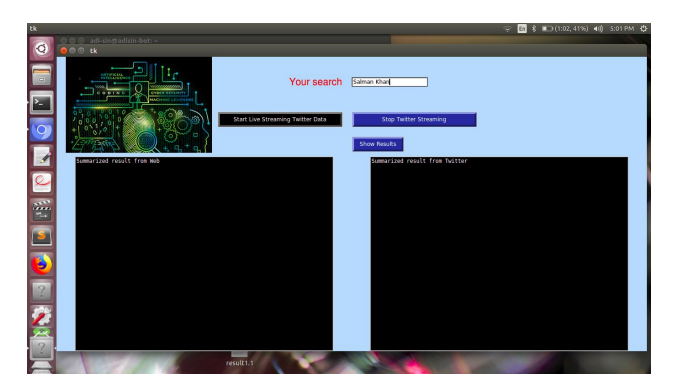


**Step 5:** Run the python file, MainCode.py file in the terminal of your system. A Desktop Application window will open.

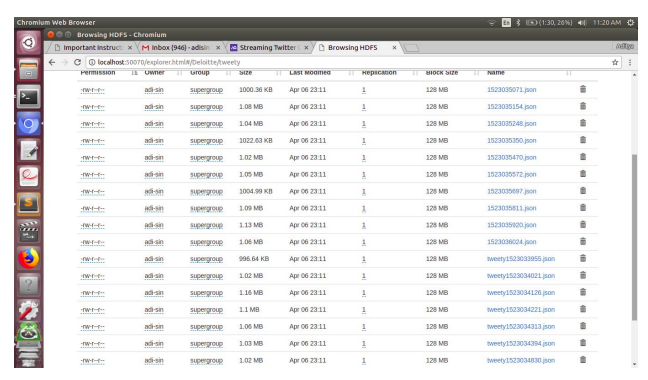




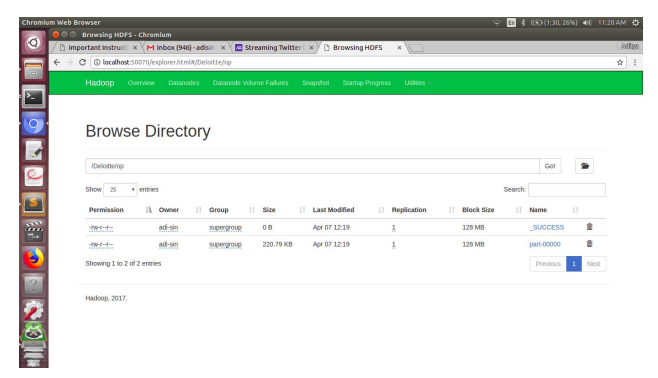
**Step 6:** Enter your desired query or keyword in the search box regarding which you want to read the article.



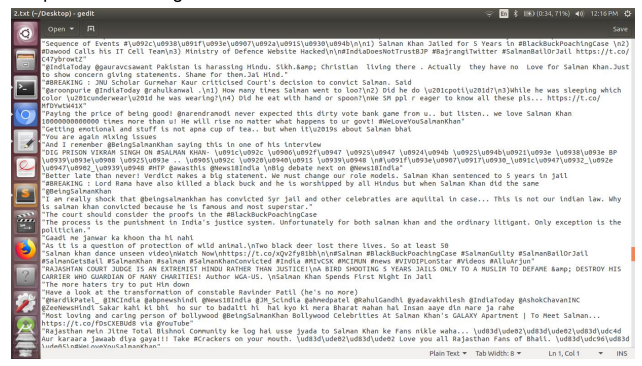
**Step 7:** Click on "Start Live Streaming Twitter Data" button to start live streaming of twitter data if you wish to read recent twitter activities also. Wait for the desired time before clicking on "Stop Live Streaming" button to stop streaming data. This stores the live streaming data from twitter into text files.



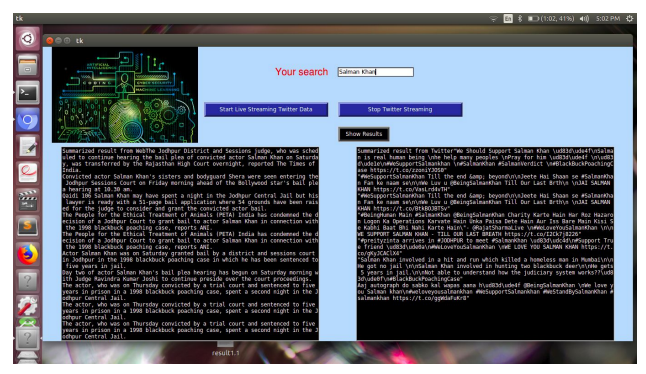
"Start Live Streaming Twitter Data"



### "Stop Live Streaming"



**Step 8:** Once collected the streaming data, click on "Show Results" button to view the summarized article from web as well as from the collected twitter data (if collected before).



Yippee! You have your summarised article from various sources.