Develop the Python Script

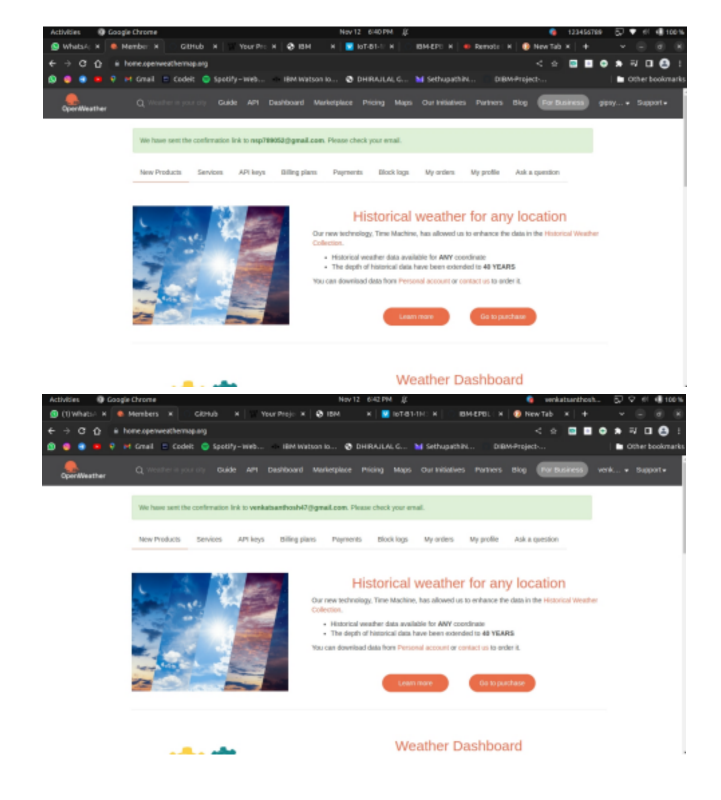
(Develop a Python script)

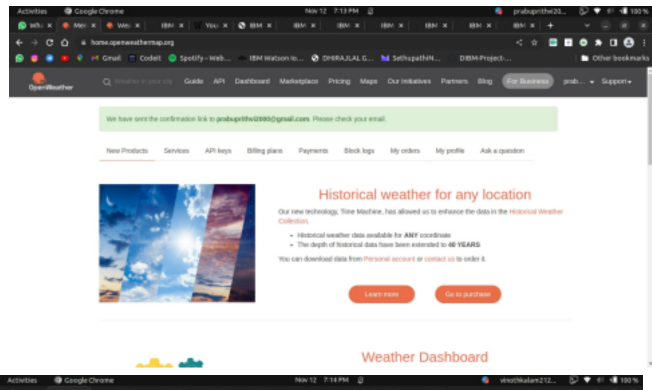
Team ID: PNT2022TMID34762

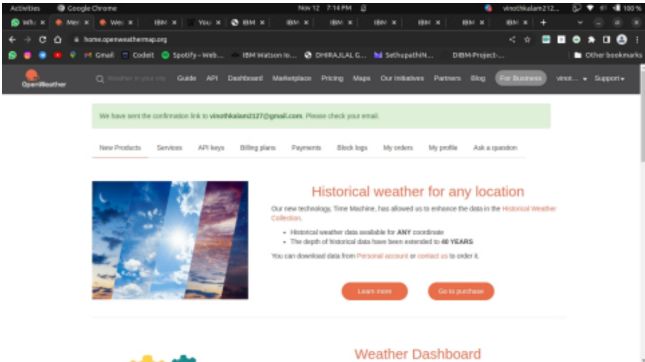
Create a code snippet using python to

- 1. Extract weather data from OpenWeatherMap using APIs
- 2. Send the extracted data to the cloud
- 3. Receive data from the cloud and view it in the python compiler

1*Team Member Weather accout ID







3* python compiler



("coord":("los":78.1667,"lst":11.65), "weather":[("id":884,"main":"Clouds", "description":"evercast clouds", "icoe":"84n")], "base":"stations", "main":
{"toep:/296.13, "feels, like":296.96, "toep, min':296.13, "nemp, max":296.13, "pressure":1012, "humidity":95, "osa_level":1812, "grnd_level":879), "visibility":10800, "wind":
{"speed":13. hdep:/85, "mass":135, "description", "clall:13000," odi:1080031400, "syst"
("country":"18", "serripe":1960213777, "serset":1860255603), "timesmee":19600, "id":1257629, "name":"5elom", "cod":280)

