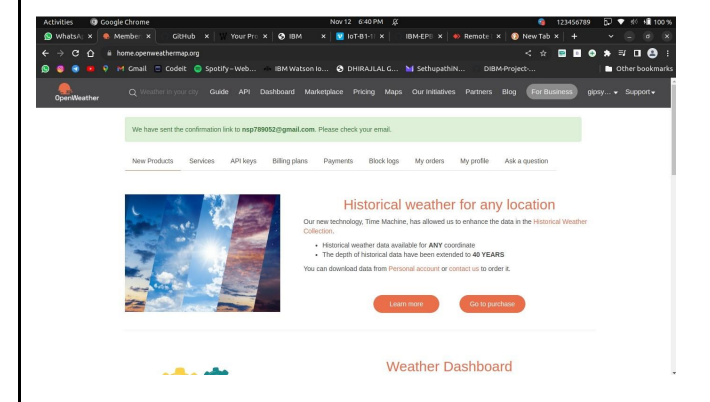
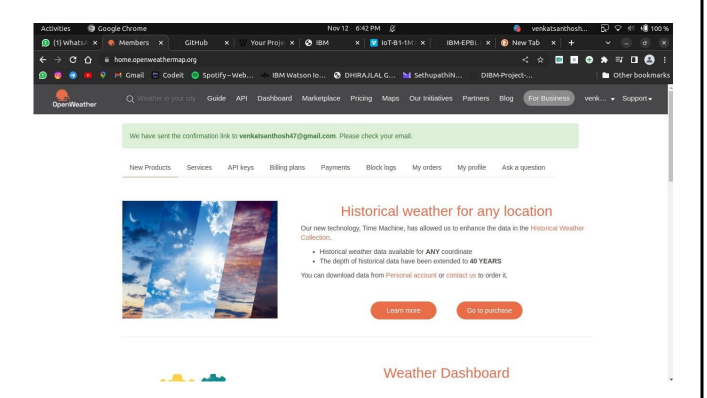
Develop the Python Script

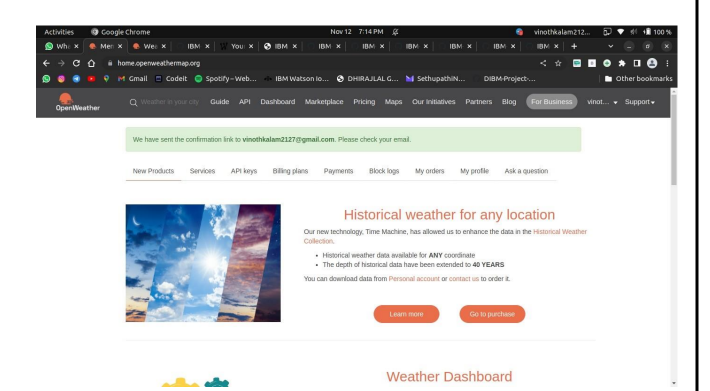
(Develop a Python script)

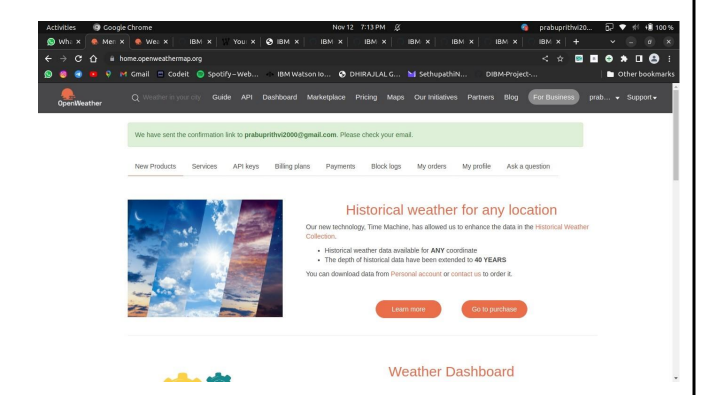
Date	05 Nov 2022
Team ID	PNT2022TMID29717
	Industry specific intelligent firemanagement system
Maximum Mark	2

Create a code snippet using python to

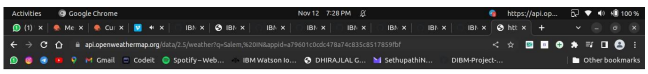








python compiler



{"coord":{"lon":78.1667,"lat":11.65},"weather":{{"id":804,"main":"Clouds","description":"overcast clouds","icon":"04n"}],"base":"stations","main":
{"temp":296.13, "feels_like":296.96, "temp_min":296.13, "temp_max":296.13, "pressure":1012,"humidity":95,"sea_level":1012,"grnd_level":979}, "visibility":10000, "wind":
{"speed":1.15, "deg":89, "gust":1.5}, "clouds":{"all":100}, "df":1668251680], "timezone":19800, "id":1257629, "name":"Salem", "cod":200}
{"country":"IN", "sunrise":1668213777, "sunset":1668255603], "timezone":19800, "id":1257629, "name":"Salem", "cod":200}