## **DEVELOP A PYTHON SCRIPT**

Date	7 november 2022
Team ID	PNT2022TMID12298
Project Name	Project- Real time River water quality monitoring and control system
Maximum Marks	4 Marks

```
# Enter your API key here api_key
= "Your_API_Key"
# base_url variable to store url
base_url = "http://api.openweathermap.org/data/2.5/weather?"
# Give city name city_name =
input("Enter city name : ")
# complete_url variable to store # complete url address
complete_url = base_url + "appid=" + api_key + "&q=" + city_name
# get method of requests module #
return response object response =
requests.get(complete_url)
# json method of response object
# convert json format data into
# python format data x =
response.json()
```

# Now x contains list of nested dictionaries

```
# Check the value of "cod" key is equal to
# "404", means city is found otherwise,
# city is not found if
x["cod"] != "404":
  # store the value of "main"
# key in variable y
                       y =
x["main"]
  # store the value corresponding
# to the "temp" key of y
current_temperature = y["temp"]
  # store the value corresponding
# to the "pressure" key of y
current_pressure = y["pressure"]
  # store the value corresponding
# to the "humidity" key of y
current_humidity = y["humidity"]
  # store the value of "weather"
# key in variable z
x["weather"]
  # store the value corresponding
  # to the "description" key at # the 0th
index of z weather_description =
z[0]["description"] # print following
values print(" Temperature (in kelvin
unit) = " +
```

## OUTPUT:

Enter city name: Delhi Temperature (in kelvin unit) = 312.15 atmospheric pressure (in hPa unit) = 996 humidity (in percentage) = 40 description = haze