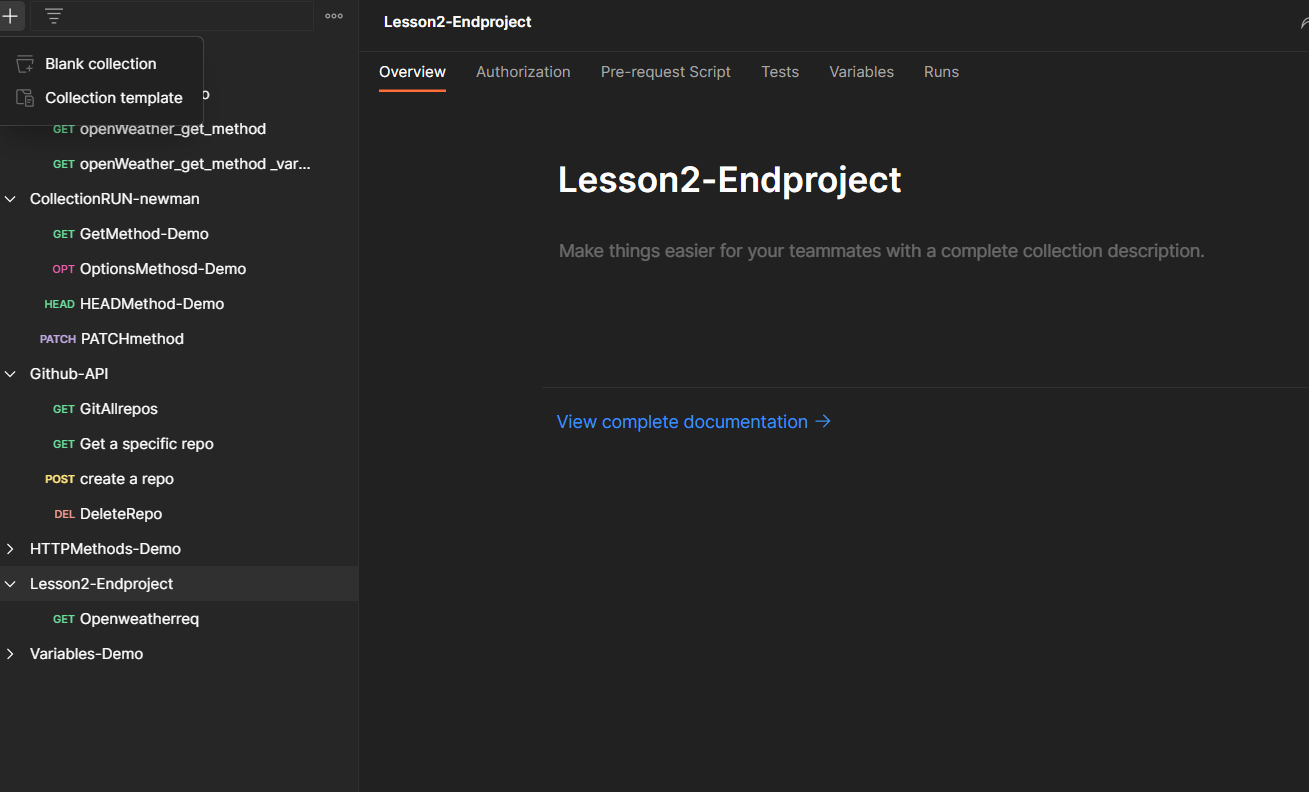
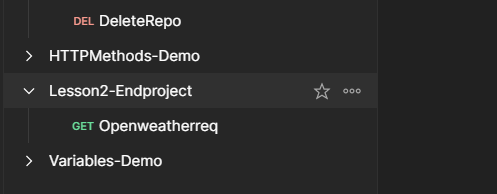
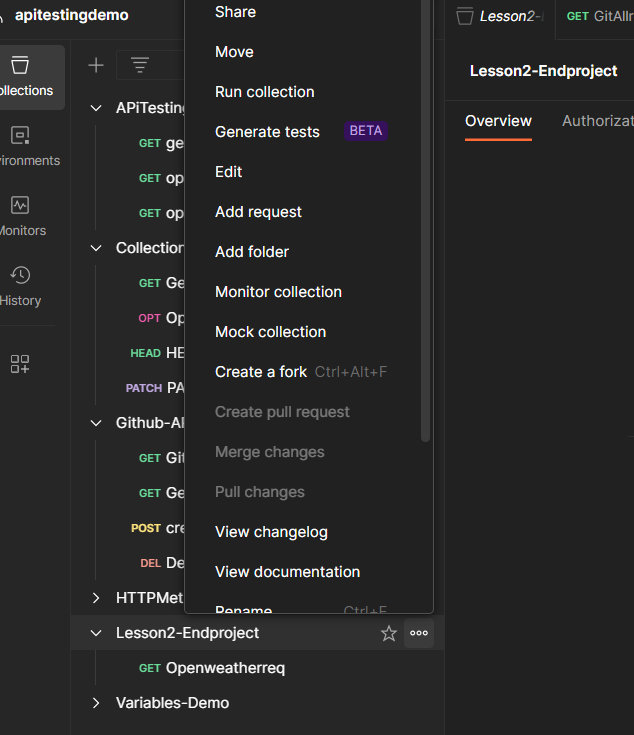
**Source code: for practice project**

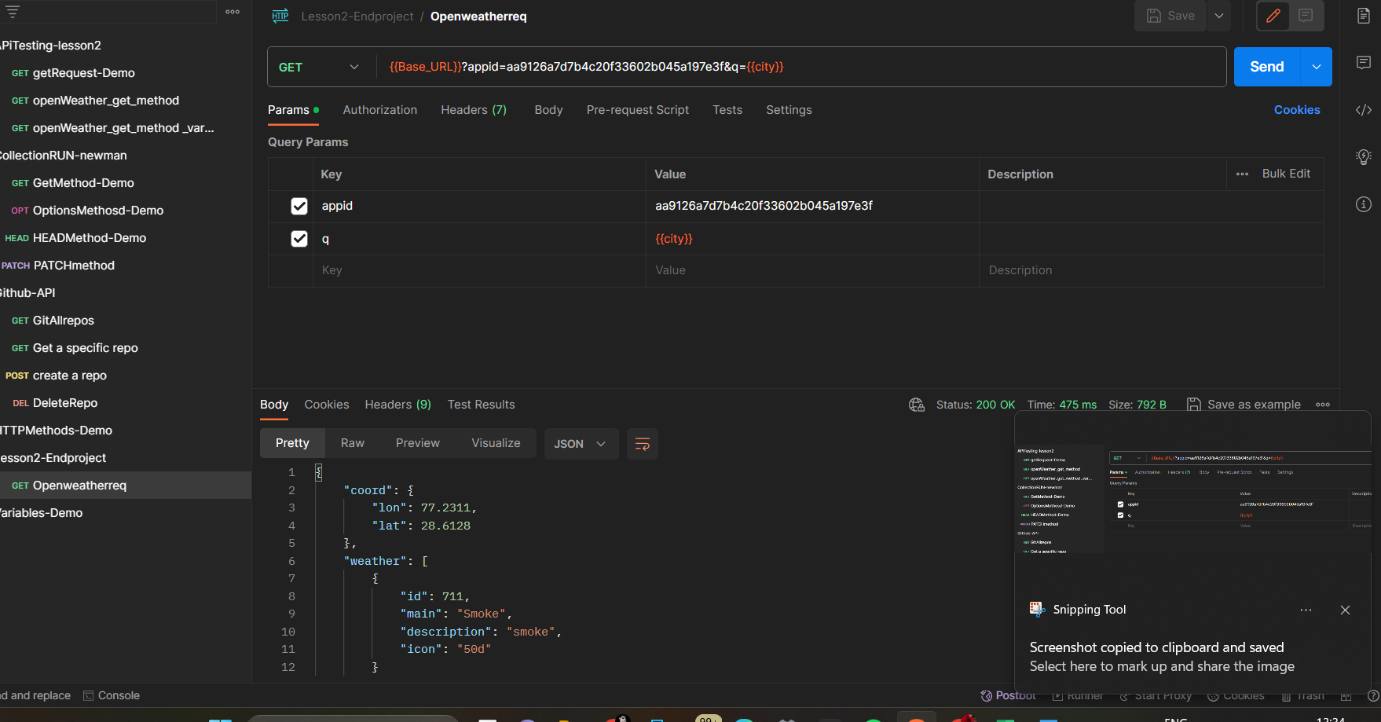
First go to collection area add blank collection  collection and put name as Lesson2- end project successfully lesson2-project are created.



And lesson2-end project have 3 dots click on 3 dots have add request click on add request

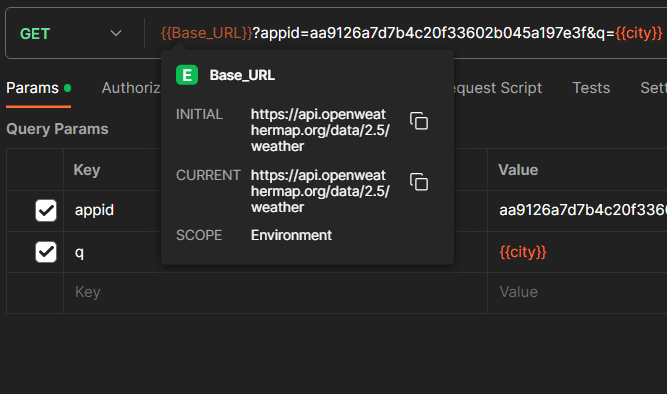


And put name as openweather req



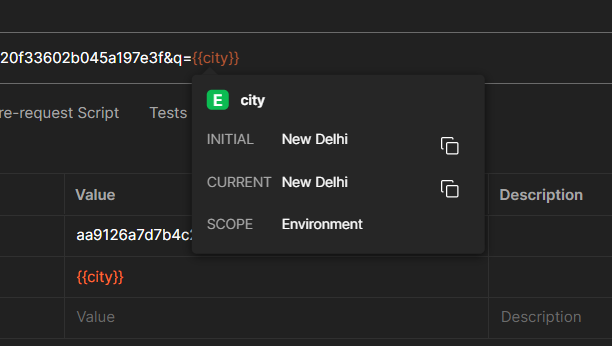
Add request name as openweatherreq in this below part select GET method & put URL

{{Base\_URL}}?appid=aa9126a7d7b4c20f33602b045a197e3f&q={{city}}

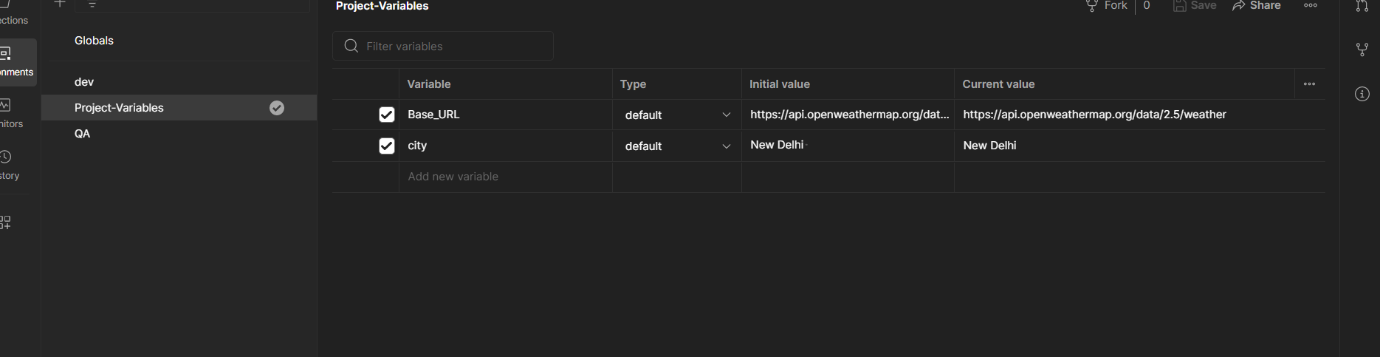


Take {{Base\_URL}} is =https://api.openweathermap.org/data/2.5/weather

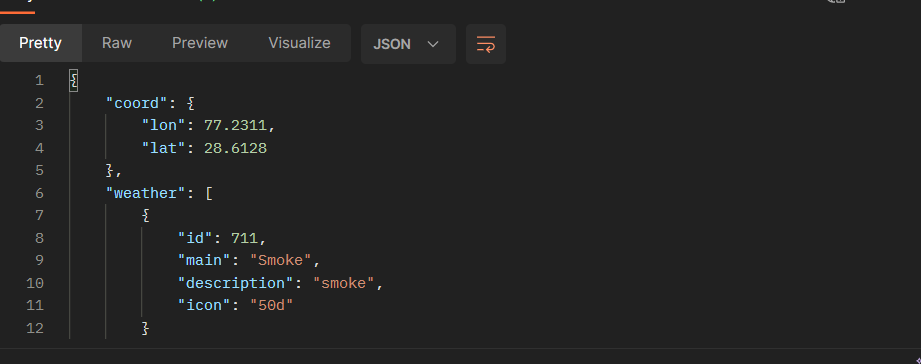
Take {{city}}=New York



And create a environment variable for lesson2 – project put name as project - variables



In this variables put name as Base\_URL, city and select project – variables in collection area



{

"coord": {

"lon": 77.2311,

"lat": 28.6128

},

"weather": [

{

"id": 711,

"main": "Smoke",

"description": "smoke",

"icon": "50d"

}

],

"base": "stations",

"main": {

"temp": 302.24,

"feels\_like": 301.76,

"temp\_min": 302.24,

"temp\_max": 302.24,

"pressure": 1017,

"humidity": 39

},

"visibility": 1500,

"wind": {

"speed": 2.06,

"deg": 180

},

"clouds": {

"all": 0

},

"dt": 1699339506,

"sys": {

"type": 1,

"id": 9165,

"country": "IN",

"sunrise": 1699319221,

"sunset": 1699358546

},

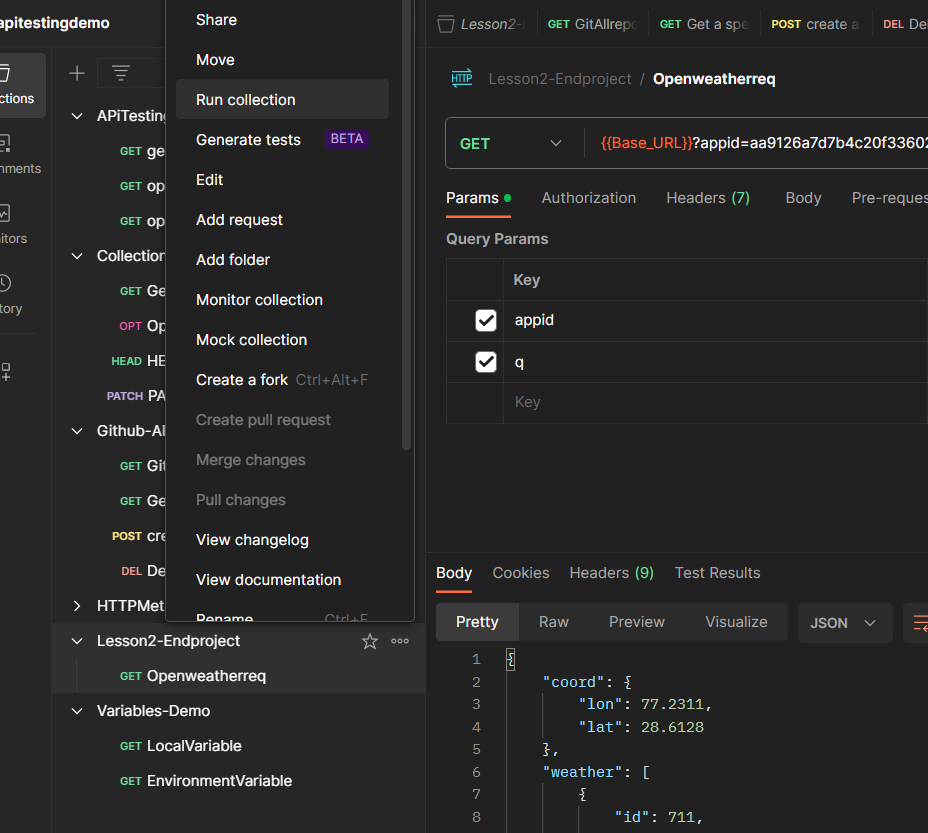
"timezone": 19800,

"id": 1261481,

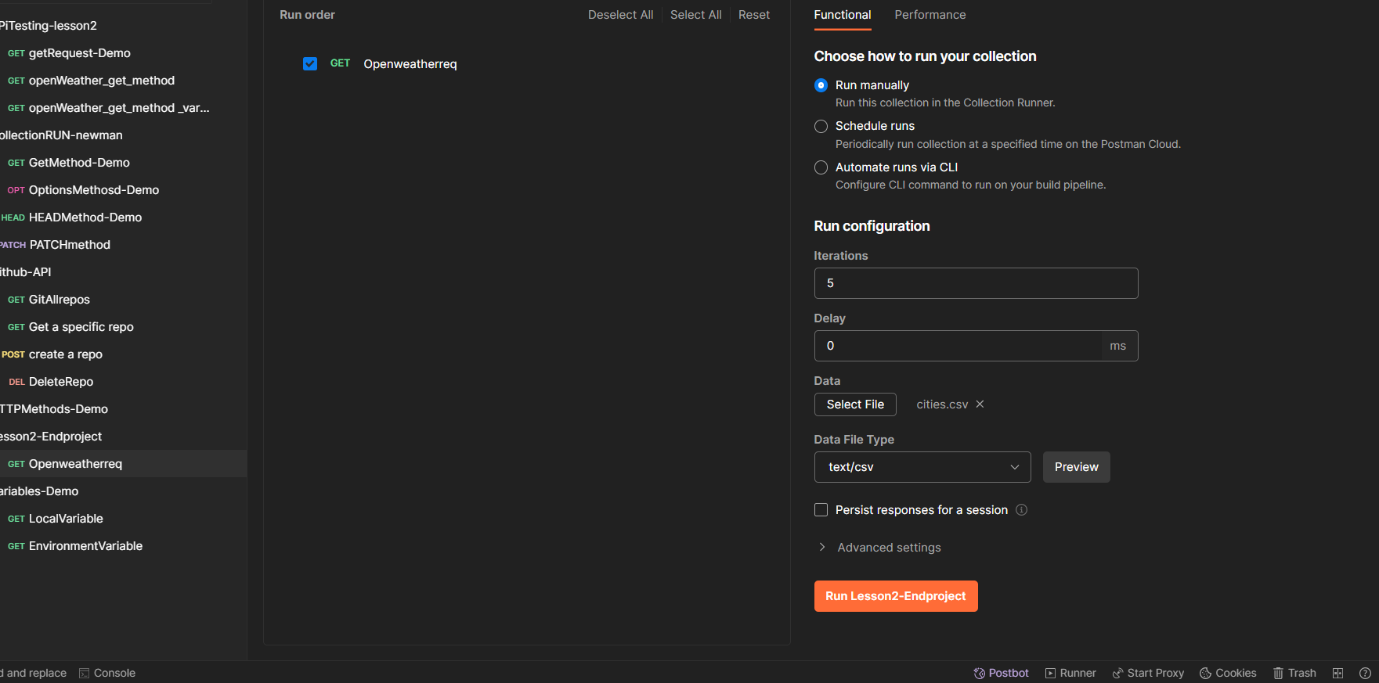
"name": "New Delhi",

"cod": 200

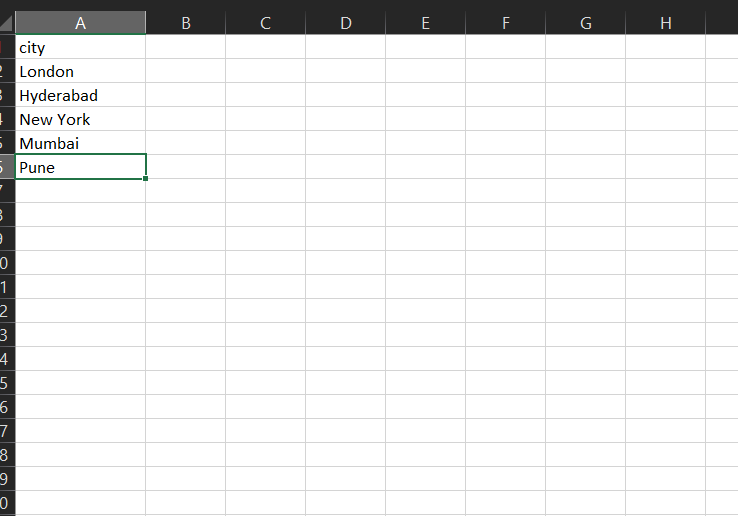
}



Click Lesson2-end project click on 3 dots have run collection

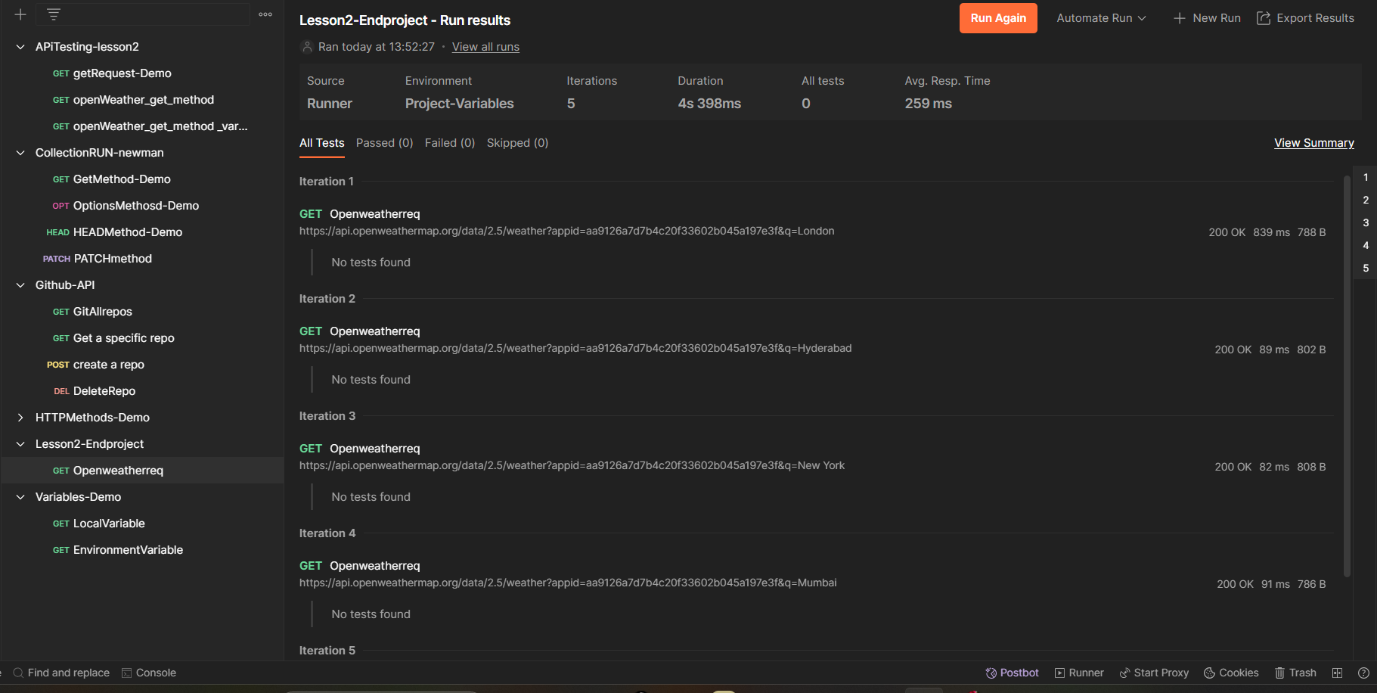


First create one excel and enter 5 cities names



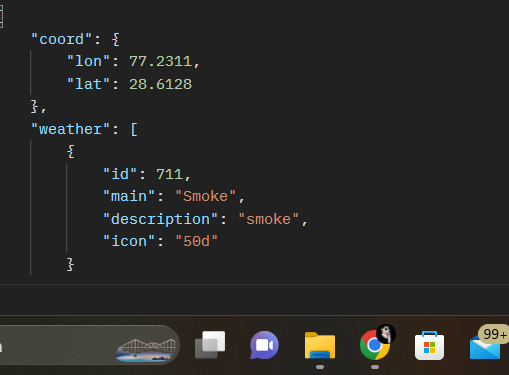
Save this file as cities & and save this excel in css & delimeter & save as in desktop folder

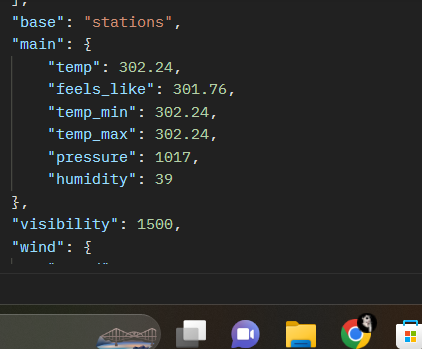
Run this results



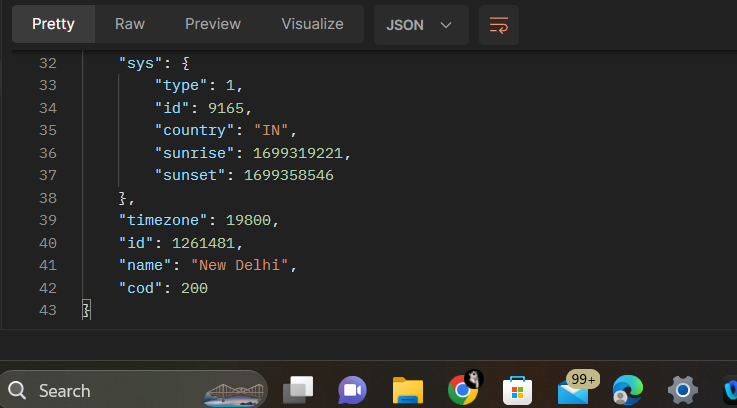
This above picture is summary report

Final output Result is









This is final result output.