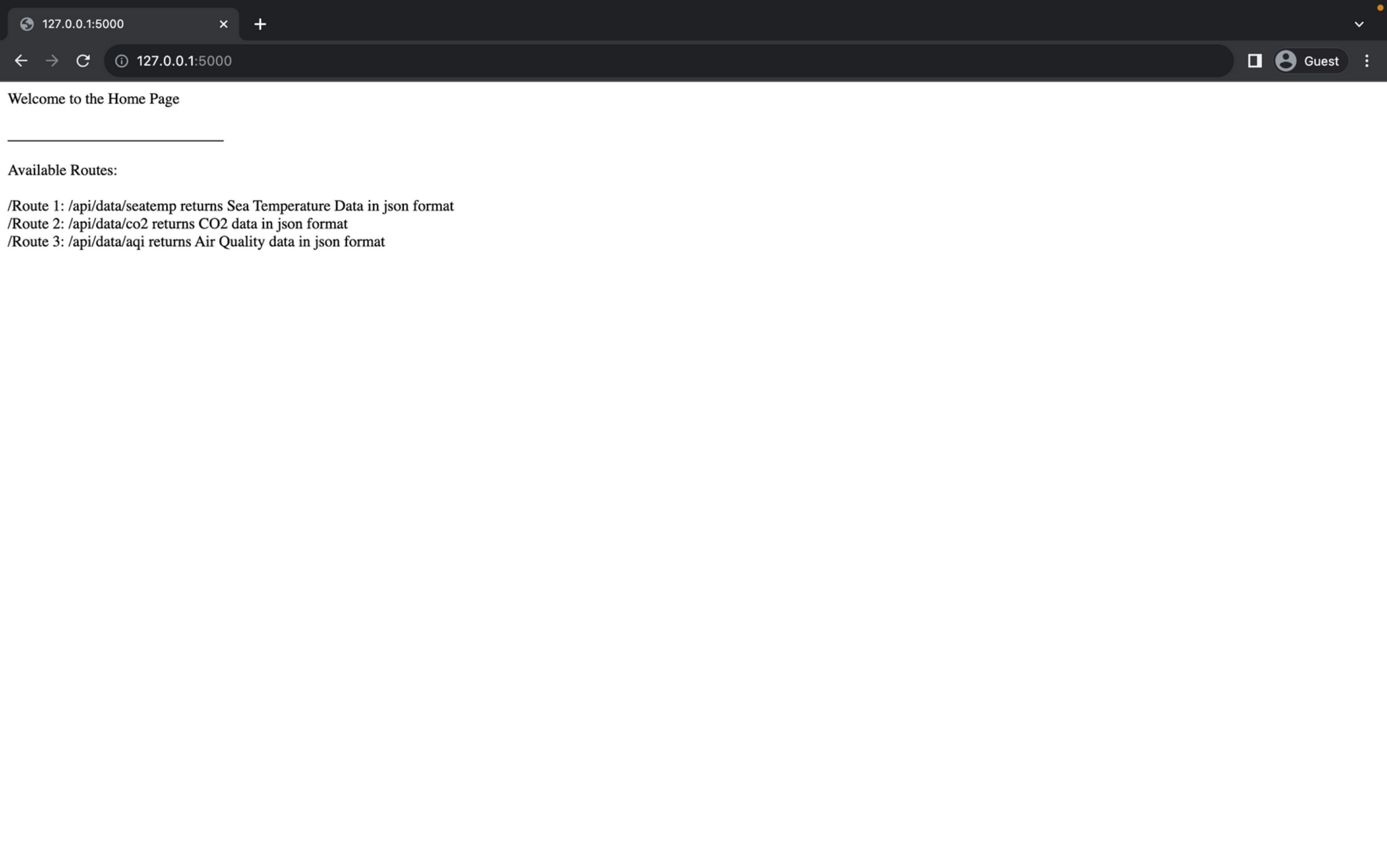


# Emissions Data

Shruti, Hansle, Didi, Grant



127.0.0.1:5000/api/data/seate

+

← → ↻ ⓘ 127.0.0.1:5000/api/data/seatemp

□ Guest ⋮

```
[
  {
    "ANOM": -1.62,
    "ClimAdjust": 26.18,
    "MON": 1,
    "TOTAL": 24.56,
    "YR": 1950
  },
  {
    "ANOM": -1.32,
    "ClimAdjust": 26.39,
    "MON": 2,
    "TOTAL": 25.07,
    "YR": 1950
  },
  {
    "ANOM": -1.07,
    "ClimAdjust": 26.95,
    "MON": 3,
    "TOTAL": 25.88,
    "YR": 1950
  },
  {
    "ANOM": -1.11,
    "ClimAdjust": 27.39,
    "MON": 4,
    "TOTAL": 26.29,
    "YR": 1950
  },
  {
    "ANOM": -1.37,
    "ClimAdjust": 27.56,
    "MON": 5,
    "TOTAL": 26.19,
    "YR": 1950
  },
  {
    "ANOM": -0.74,
    "ClimAdjust": 27.21,
    "MON": 6,
    "TOTAL": 26.47,
    "YR": 1950
  },
  {
    "ANOM": -0.44,
    "ClimAdjust": 26.72,
    "MON": 7,
    "TOTAL": 26.28,
    "YR": 1950
  },
  {
    "ANOM": -0.42,
    "ClimAdjust": 26.3,
    "MON": 8
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```
127.0.0.1:5000/api/data/co2 x +
127.0.0.1:5000/api/data/co2
Guest
[
  {
    "C02 filled [ppm]": -99.99,
    "Sta": " MLO",
    "seasonally adjusted filled [ppm]": -99.99,
    "C02 [ppm]": -99.99,
    "Date": 1958.0411,
    "Date Excel": 21200,
    "Mn": 1,
    "Yr": 1958,
    "fit [ppm]": -99.99,
    "seasonally adjusted [ppm]": {
      "": -99.99
    },
    "seasonally adjusted fit [ppm]": -99.99
  },
  {
    "C02 filled [ppm]": -99.99,
    "Sta": " MLO",
    "seasonally adjusted filled [ppm]": -99.99,
    "C02 [ppm]": -99.99,
    "Date": 1958.126,
    "Date Excel": 21231,
    "Mn": 2,
    "Yr": 1958,
    "fit [ppm]": -99.99,
    "seasonally adjusted [ppm]": {
      "": -99.99
    },
    "seasonally adjusted fit [ppm]": -99.99
  },
  {
    "C02 filled [ppm]": 315.71,
    "Sta": " MLO",
    "seasonally adjusted filled [ppm]": 314.44,
    "C02 [ppm]": 315.71,
    "Date": 1958.2027,
    "Date Excel": 21259,
    "Mn": 3,
    "Yr": 1958,
    "fit [ppm]": 316.19,
    "seasonally adjusted [ppm]": {
      "": 314.44
    },
    "seasonally adjusted fit [ppm]": 314.91
  },
  {
    "C02 filled [ppm]": 317.45,
    "Sta": " MLO",
    "seasonally adjusted filled [ppm]": 315.16,
    "C02 [ppm]": 317.45,
    "Date": 1958.2877,
    "Date Excel": 21290,
    "Mn": 4
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127.0.0.1:5000/api/data/aqi x +
127.0.0.1:5000/api/data/aqi
Guest
[
  {
    "city": "Chennai",
    "country_name": "India",
    "iso3": "IND",
    "latitude": 13.08784,
    "longitude": 80.27847,
    "no2_concentration": 0.0,
    "no2_tempcov": 0.0,
    "pm10_concentration": 0.0,
    "pm10_tempcov": 0.0,
    "pm25_concentration": 30.0,
    "pm25_tempcov": 91.0,
    "population": 9890427.0,
    "population_source": 0.0,
    "reference": "U.S. Department of State, United States Environmental Protection Agency.",
    "type_of_stations": 0,
    "version": "version 2022",
    "web_link": "https://www.airnow.gov/index.cfm?action=airnow.global_summary",
    "who_ms": 1,
    "who_region": "3_Sear",
    "year": 2018
  },
  {
    "city": "Solapur",
    "country_name": "India",
    "iso3": "IND",
    "latitude": 17.6599188,
    "longitude": 75.9063906,
    "no2_concentration": 0.0,
    "no2_tempcov": 0.0,
    "pm10_concentration": 0.0,
    "pm10_tempcov": 0.0,
    "pm25_concentration": 39.0,
    "pm25_tempcov": 99.0,
    "population": 985568.0,
    "population_source": 0.0,
    "reference": "Central Pollution Control Board India, Environmental Data Bank, CPCB",
    "type_of_stations": 0,
    "version": "version 2022, version 2018",
    "web_link": 0,
    "who_ms": 1,
    "who_region": "3_Sear",
    "year": 2016
  },
  {
    "city": "Chennai",
    "country_name": "India",
    "iso3": "IND",
    "latitude": 13.08784,
    "longitude": 80.27847,
    "no2_concentration": 0.0,
    "no2_tempcov": 0.0,
    "pm10_concentration": 0.0
```