-API Scavenger Hunt-

-Assignment by Shounak Kulkarni (CUID - C56298850)-

https://github.com/ShounaKulkarni/api-scavenger-hunt

Task1: Solution.

1) current weather for London, United Kingdom –

Code & output screenshot -

```
In [12]: N import requests

# enter API
api_key = 'dfcfd3203bac0fle51334953c50081c7'

# Current weather for London
london_weather_url = f"http://api.openweathermap.org/data/2.5/weather?q=London,uk&exclude=minutely,hourly,daily,alerts&appid=london_weather_response = requests.get(london_weather_url)
london_weather = london_weather_response.json()

# 5-day forecast for Tokyo
tokyo_forecast_url = f"http://api.openweathermap.org/data/2.5/forecast?q=Tokyo,jp&exclude=minutely,hourly,daily,alerts&appid=
tokyo_forecast_response = requests.get(tokyo_forecast_url)
tokyo_forecast = tokyo_forecast_response.json()

# Print the results or process them as needed
print(london_weather)
#print(tokyo_forecast)

{ 'coord': {'lon': -0.1257, 'lat': 51.5085}, 'weather': [{'id': 800, 'main': 'Clear', 'description': 'clear sky', 'icon': '01
d'}], 'base': 'stations', 'main': {'temp': 285.57, 'feels_like': 284.8, 'temp_min': 283.96, 'temp_max': 286.63, 'pressure':
982, 'humidity': 74}, 'visibility': 100000, 'wind': {'speed': 3.58, 'deg': 228, 'gust': 6.26}, 'clouds': {'all': 5}, 'dt': 16
99106970, 'sys': ('type': 2, 'id': 207553s, 'country': 'GB', 'sunrise': 16991067617, 'sunset': 1699201670}, 'timezone': 0, 'i
d': 2643743, 'name': 'London', 'cod': 200}
```

2) 5-day forecast for Tokyo, Japan –

Code & output screenshot -

It is not possible to display 5 day data all within a single screenshot. However, I have compiled the entire output into an HTML file titled **task1.html** below. The complete output is also accessible through a Jupyter Notebook file on GitHub. The link to this repository is provided on the first page of this document.



***Reflection of task 1:

After completing the tasks, reflect on the following:

Ease of Use: How easy was it to sign up for the API key and make the API calls?

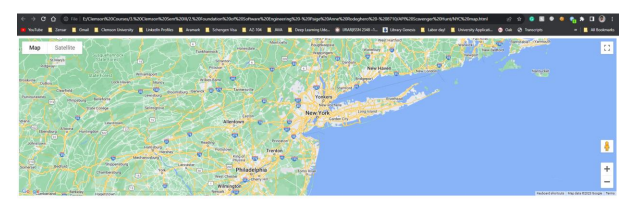
<u>Capabilities</u>: What kind of data can you get from the API, and how detailed is it?

<u>Potential Applications</u>: What are some real-world applications for this weather data?

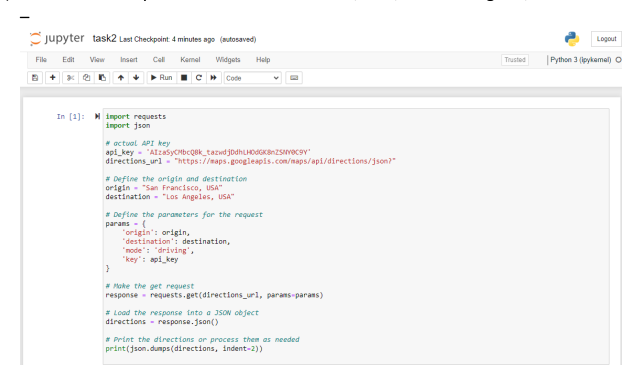
Task2: Solution -

1) map centered on New York City, USA -





2) shortest route by car between San Francisco, USA, and Los Angeles, USA



OUTPUT — However, I have compiled the entire output into an HTML file titled **task2.html** below. The complete output is also accessible through a Jupyter Notebook file on GitHub. The link to this repository is provided on the first page of this document.



```
"text": "3 mins",
"value": 153
                               },
"end_location": {
"lat": 37.7692346,
"lng": -122.4178853
                                Thtml_instructions": "Head <b>south</b> on <b>S Van Ness Ave</b> toward <b>12th St</b>", |
polyline": {
                                  "points": "e|peFt_ejVLCd@Gj@KdBe@z@WlB_@r@I@?dAUPEPGNGLCdBa@TEt@Qd@KNCLCXILEDCROJIJIFC@?B?B?B?B?BD@p@DD?@?
              @?NBF@@?RB@?D?J@@@D?n@BZB"
                              },
"start_location": {
    "lat": 37.7749134,
    "lng": -122.4193088
                               },
"travel_mode": "DRIVING"
                                 "duration": {
    "text": "1 min",
    "value": 34
                                                                                                                                                                     },
"end_location": {
    "lat": 37.7696292,
    "lng": -122.4170769
                                },
"html_instructions": "Slight <b>right</b> onto the <b>US-101 S</b> ramp to <b>I-80 E</b>/<wbr/><b>Oakland</
              b>/<wbr/><b>San Jose</b>",
"maneuver": "ramp-right",
                                CAIGGGEGACAACICGCGAI?AAEAI?I?K?K@MBYDa@Dc@Fw@F}@?C?CIS"
                               "start_location": {
    "lat": 37.7692346,
    "lng": -122.4178853
                                },
"travel mode": "DRIVING"
          + 553
                                "end_location": {
    "lat": 37.769057,
    "lng": -122.4092529
                                "html_instructions": "Continue onto <b>US-101 S</b>/<wbr/><b>Central Fwy</b>",
                                 polyline": {
    "points": "e{oeFvqdjVB_@Be@B]?K?I@S@o@@q@@_@?g@@eB@y@@g@?}}@@{@@s@?Y?[@m@?GByB@O?c@@]?[@a@Bc@Bq@JyBFq@Fu@F
               k@BY@KToB"
                                },
"start_location": {
    "lat": 37.7696292,
    "lng": -122.4170769
                                "duration": {
  "text": "8 mins",
  "value": 490
                               },
"end_location": {
    "lat": 37.8251891,
    "lng": -122.3047588
                                },
"html_instructions": "Take the exit on the <b>left</b> onto <b>I-80 E</b> toward <b>Bay Brg</b>/<wbr/><b>Oa
              kland</b>",
                                "maneuver": "ramp-left",
          "text": "1 min",
                                  "value": 57
                               },
"end_location": {
  "lat": 37.8263412,
  "lng": -122.2890091
.
                                },
"html_instructions": "Take exit <b>88</b> for <b>I-580 E</b> toward <b>Oakland</b>/<wbr/>><b>US-24</b>",
"maneuver": "ramp-right",
              HWFOFOBMFODQBKH]H[Le@He@Hk@D]BUHs@BaA@e@
                             "duration": {
   "text": "41 mins",
   "value": 2487
                             },
"end_location": {
  "lat": 37.7417513,
  "lng": -121.573913
                              },
"html_instructions": "Continue onto <b>I-580 E</b>",
```

```
"lng": -122.2890091
                       }, "travel_mode": "DRIVING"
                       "distance": {
    "text": "16.9 mi",
    "value": 27220
                       },
"duration": {
  "text": "15 mins",
  "value": 874
                       },
"end_location": {
  "lat": 37.5909837,
  "lng": -121.3339934
 },
"html_instructions": "Keep <b>right</b> at the fork to stay on <b>I-58
te 580</b>/<wbr/><b>Interstate 5 5</b>/<wbr/><b>Fresno</b>/<wbr/><b>Los Angeles</b>
                      "distance": {
    "text": "280 mi",
    "value": 450627
                     },
"duration": {
  "text": "4 hours 8 mins",
  "value": 14865
                       end_location": {
                         "lat": 34.3653479,
"lng": -118.5566321
                      },
"html_instructions": "Continue onto <b>I-5 5</b>",
                      "polyline": {
                          "lng": -118.5556726
                      },
"html_instructions": "Take exit <b>166</b> for <b>Calgrove Blvd</b>",
"maneuver": "ramp-right",
"polyline": {
    "points": "m~vpE|qrrUf@H@AFCNGZO@?b@QlAa@LEB?PE~@UdAwDA\\CB?PALAH?f@AX?F?N?PALALCLEP@UZM"
                       'start_location": {
                         "lat": 34.3653479,
"lng": -118.5566321
                         "lat": 34.3602771.
                         "lng": -118.5560666
                      },
"html_instructions": "Turn <b>right</b> onto <b>Calgrove Blvd</b>",
"maneuver": "turn-right",
"polyline": {
    "points": "{hvpE|krrU`@X\\RLFJDTHB@VFXF\\DX@XA\\CJA`@G"
                      "html_instructions":
                       "start_location": {
    "lat": 34.361903,
    "lng": -118.5556726
                        "duration": {
   "text": "1 min",
   "value": 63
                      },
"end_location": {
    "lat": 34.32358840000001,
    "lng": -118.5029981
                                                        "Continue onto <b>San Fernando Rd</b>",
"travel_mode": "DRIVING"
                      "distance": {
    "text": "0.9 mi",
    "value": 1450
                      },
"duration": {
  "text": "2 mins",
  "value": 92
                      },
"end_location": {
    "lat": 34.3153247,
    "lng": -118.4912417
                      "html_instructions": "Continue straight to stay on <b>San Fernando Rd</b>",
                        "maneuver": "straight",
```

```
"value": 1426
},
"duration": {
  "text": "1 min",
  "value": 71
  ,
end_location": {
    "lat": 34.078576,
    "lng": -118.228452
 //
/mml_instructions": "Take the <b>CA-110 S</b> exit toward <b>Los Angeles</b>",
'maneuver": "ramp-right",
     "text": "1 min"
"value": 59
  "lat": 34.0695669,
"lng": -118.2363335
   },
"html_instructions":
"maneuver": "merge",
"polyline": {
    "lng": -118.2375889
     olyline": {
"points": "ye}nE``tpUTE@?JFXLRJd@NJDNFNFF@XJXJB@`@N@?RH`A\\`@NRH@?VJFBD@XLHDNF1@THBJF@?DC"
  "duration": {
   "text": "3 mins",
   "value": 178
   ,
end_location": {
    "lat": 34.0564992,
"lng": -118.2445046
    ntml_instructions": "Continue onto <b>N Hill St</b>",
    "text": "1 min"
"value": 77
  end_location": {
   "lat": 34.0549067,
"lng": -118.2426508
 "maneuver": "turn-left",
"polyline": {
"points": "ctznEbsupUNQz@gA@AJM~@kAV[NQb@i@r@{@PQPU"
```

******Reflection of task 2:

Reflect on the following after completing the tasks:

<u>Ease of Use</u>: How straightforward was it to get the API key and use the Google Maps APIs?

<u>Capabilities</u>: What features and data does the Google Maps API provide? <u>Potential Applications:</u> Consider how the features you used could be applied in real-world scenarios.

Task3: Solution -

Code snippet –

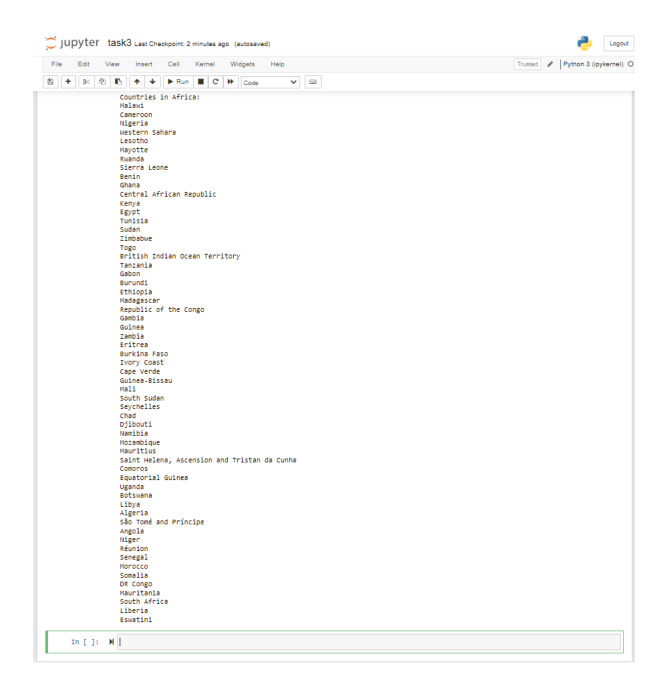
```
| Trusted | Python 3 (ipykemel) | Python 3 (
```

Output Screenshot -

1) information about Brazil, including its population, area, and official language -

Brazil's Population: 212559409 Brazil's Area: 8515767.0 square kilometers Brazil's Official Languages: Portuguese

2) list of all countries in Africa-



****Reflection of task 3: After completing the tasks, reflect on the following:

<u>Ease of Use</u>: Was the REST Countries API intuitive to use without the need for an API key?

<u>Capabilities</u>: What kind of data can you access about countries, and how might it be useful?

| otential Applications: Consider how you might use the data retrieved in a orld application. | real- |
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| ask4: Solution – | |
| ource code – | |
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Jupyter task4 Last Checkpoint: 2 minutes ago (autosaved)
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 File Edit View Insert Cell Kernel Widgets Help
                                                                                                                                                               Trusted Python 3 (ipykernel) O
In [1]: ▶ import requests
                          # actual API key
api_key = 'pr_1fa20cf4b1e944c0b31ba3b9e1f79497'
                           # Function to convert currencies
                           def convert_currency(amount, from_currency, to_currency, api_key):
    url = f"https://free.currconv.com/api/v7/convert?q={from_currency}_{to_currency}&compact=ultra&apiKey={api_key}"
                                url = f https://free.turrconv.com/api/v//converte
response = requests.get(url)
if response.status_code == 200:
    data = response.json()
    rate = date[ff(from_currency}_{to_currency}]"]
    return rate * amount
                                else:
                                     print("Error:", response.status_code, response.text)
                                     return None
                           # Convert 100 USD to EUR
                          usd_to_eur = convert_currency(100, 'USD', 'EUR', api_key)
print(f"100 USD is {usd_to_eur} EUR")
                           # Convert 1000 JPY to GBP
                          jpy_to gbp = convert_currency(1000, 'JPY', 'GBP', api_key)
print(f"1000 JPY is {jpy_to_gbp} GBP")
```

OUTPUT -

```
Jupyter task4 Last Checkpoint: 2 minutes ago (autosaved)
                                                                                                                                                                          Logout
       Edit View Insert Cell Kernel Widgets Help
                                                                                                                                               Trusted Python 3 (ipykernel) O
In [1]: M import requests
                       api_key = 'pr_1fa20cf4b1e944c0b31ba3b9e1f79497'
                        # Function to convert currencies
                        def convert_currency(amount, from_currency, to_currency, api_key):
    url = f"https://free.currconv.com/api/v7/convert?q={from_currency}_{to_currency}&compact=ultra&apiKey={api_key}"
                            if response = requests.get(url)
if response.status_code == 200:
    data = response.json()
    rate = data[f"{from_currency}_{to_currency}"]
    return rate * amount
                             else:
                                 print("Error:", response.status_code, response.text)
                                 return None
                        # Convert 100 USD to EUR
                        usd_to_eur = convert_currency(100, 'USD', 'EUR', api_key)
                        print(f"100 USD is {usd_to_eur} EUR")
                        # Convert 1000 JPY to GBP
                       jpy_to_gbp = convert_currency(1000, 'JPY', 'GBP', api_key)
print(f"1000 JPY is {jpy_to_gbp} GBP")
                       100 USD is 93.312 EUR
1000 JPY is 5.397 GBP
```

*****Reflection of task 4:

After completing the tasks, reflect on the following points:

<u>Ease of Use:</u> How straightforward was the API documentation? Were the API endpoints well explained? Did you find it easy to integrate the API into your application?

<u>Capabilities:</u> What features does the API offer? Does it meet your needs or the needs of a potential application?

<u>Potential Applications:</u> Consider how this API could be used in real-world applications. For example, could it be integrated into an e-commerce platform for real-time currency conversion?