```
In [1]: import requests
    import json
    from IPython.display import Image, display
    import plotly.express as px
    import pandas as pd
    from pandas import read_csv
    import numpy as np
    import plotly.graph_objects as go
    import sqlite3
    from pandas import json_normalize
```

Table 1 General Info pokemon

```
In [2]:
       # Define column names
        column_names = ['id', 'name', 'height', 'order', 'weight', 'types']
        # Initialize an empty list to store data
        pokemon data = []
        # Iterate through Pokémon IDs
        for id in range(1,1026 ):
            # Make the request to the PokeAPI
            request_url = f"https://pokeapi.co/api/v2/pokemon/{id}/"
            response = requests.get(request_url)
            data = json.loads(response.text)
                # Extract relevant data
            pokemon_info = {
                'id': data['id'],
                 'name': data['name'],
                'height': data['height'],
                'order': data['order'],
                 'weight': data['weight'],
                 'types': data['types']
            }
            # Append the Pokémon info to the list
            pokemon_data.append(pokemon_info)
        # Convert the list of dictionaries into a DataFrame
        poke_df = pd.DataFrame(pokemon_data, columns=column_names)
        # Display the DataFrame
        poke_df
```

Out[2]:

	id	name	height	order	weight	types
0	1	bulbasaur	7	1	69	[{'slot': 1, 'type': {'name': 'grass', 'url':
1	2	ivysaur	10	2	130	[{'slot': 1, 'type': {'name': 'grass', 'url':
2	3	venusaur	20	3	1000	[{'slot': 1, 'type': {'name': 'grass', 'url':
3	4	charmander	6	5	85	[{'slot': 1, 'type': {'name': 'fire', 'url': '
4	5	charmeleon	11	6	190	[{'slot': 1, 'type': {'name': 'fire', 'url': '
1020	1021	raging-bolt	52	1105	4800	[{'slot': 1, 'type': {'name': 'electric', 'url
1021	1022	iron-boulder	15	1106	1625	[{'slot': 1, 'type': {'name': 'rock', 'url': '
1022	1023	iron-crown	16	1107	1560	[{'slot': 1, 'type': {'name': 'steel', 'url':
1023	1024	terapagos	2	1108	65	[{'slot': 1, 'type': {'name': 'normal', 'url':
1024	1025	pecharunt	3	1109	3	[{'slot': 1, 'type': {'name': 'poison', 'url':

1025 rows × 6 columns

```
In [3]: # Function to extract type names
        def extract_type_name(types_data, slot):
            for t in types_data:
                if t['slot'] == slot:
                    return t['type']['name']
            return None
        # Apply function to create primary_type and secondary_type columns
        poke_df['primary_type'] = poke_df['types'].apply(lambda x: extract_type_nam
        poke_df['secondary_type'] = poke_df['types'].apply(lambda x: extract_type_n
        # Drop the original 'types' column
        poke_df.drop(columns=['types'], inplace=True)
In [4]: # Connect to SQLite database (create if it doesn't exist)
        conn = sqlite3.connect('pokemon_data.db')
        # Convert DataFrame to SQLite table
        poke_df.to_sql('pokedex', conn, if_exists='replace', index=False)
        # Commit changes and close connection
        conn.commit()
        conn.close()
```

Table 2: Poke-Stats

```
In [5]: # Function to fetch data from the PokéAPI for a given Pokémon ID or name
        def fetch_pokemon_data(id):
            url = f"https://pokeapi.co/api/v2/pokemon/{id}/"
            response = requests.get(url)
            if response.status code == 200:
                return response.json()
                print("Error:", response.status_code)
                return None
        pokemon_stats_info = []
        # Example: Fetching data for Pokémon with ID 1 (Bulbasaur)
        for i in range(1,1026):
            pokemon_data = fetch_pokemon_data(i)
            # Extract 'id', 'name', and 'stats' from the fetched data
            pokemon_stats = {
                 'id': pokemon_data['id'],
                'name': pokemon_data['name'],
                 'stats': pokemon_data['stats']
            pokemon_stats_info.append(pokemon_stats)
        # Create DataFrame for Pokémon stats
        poke_stats_df = pd.DataFrame(pokemon_stats_info)
        # Display the DataFrame
        poke_stats_df
```

Out[5]:

	id	name	stats
0	1	bulbasaur	[{'base_stat': 45, 'effort': 0, 'stat': {'name
1	2	ivysaur	[{'base_stat': 60, 'effort': 0, 'stat': {'name
2	3	venusaur	[{'base_stat': 80, 'effort': 0, 'stat': {'name
3	4	charmander	[{'base_stat': 39, 'effort': 0, 'stat': {'name
4	5	charmeleon	[{'base_stat': 58, 'effort': 0, 'stat': {'name
1020	1021	raging-bolt	[{'base_stat': 125, 'effort': 0, 'stat': {'nam
1021	1022	iron-boulder	[{'base_stat': 90, 'effort': 0, 'stat': {'name
1022	1023	iron-crown	[{'base_stat': 90, 'effort': 0, 'stat': {'name
1023	1024	terapagos	[{'base_stat': 90, 'effort': 0, 'stat': {'name
1024	1025	pecharunt	[{'base_stat': 88, 'effort': 0, 'stat': {'name

1025 rows × 3 columns

```
In [6]: # Extract data from 'stats' column
for row in poke_stats_df.itertuples():
    stats_data = row.stats
    stat_values = {}
    for stat in stats_data:
        stat_name = stat['stat']['name']
        base_stat = stat['base_stat']
        stat_values[stat_name] = base_stat

# Update the DataFrame with the extracted values
    poke_stats_df.loc[row.Index, stat_values.keys()] = stat_values.values()

# Display the updated DataFrame
    poke_stats_df
```

Out[6]:

•		id	name	stats	hp	attack	defense	special- attack	special- defense	speed
	0	1	bulbasaur	[{'base_stat': 45, 'effort': 0, 'stat': {'name	45.0	49.0	49.0	65.0	65.0	45.0
	1	2	ivysaur	[{'base_stat': 60, 'effort': 0, 'stat': {'name	60.0	62.0	63.0	80.0	80.0	60.0
	2	3	venusaur	[{'base_stat': 80, 'effort': 0, 'stat': {'name	80.0	82.0	83.0	100.0	100.0	80.0
	3	4	charmander	[{'base_stat': 39, 'effort': 0, 'stat': {'name	39.0	52.0	43.0	60.0	50.0	65.0
	4	5	charmeleon	[{'base_stat': 58, 'effort': 0, 'stat': {'name	58.0	64.0	58.0	80.0	65.0	80.0
	1020	1021	raging-bolt	[{'base_stat': 125, 'effort': 0, 'stat': {'nam	125.0	73.0	91.0	137.0	89.0	75.0
	1021	1022	iron-boulder	[{'base_stat': 90, 'effort': 0, 'stat': {'name	90.0	120.0	80.0	68.0	108.0	124.0
	1022	1023	iron-crown	[{'base_stat': 90, 'effort': 0, 'stat': {'name	90.0	72.0	100.0	122.0	108.0	98.0
	1023	1024	terapagos	[{'base_stat': 90, 'effort': 0, 'stat': {'name	90.0	65.0	85.0	65.0	85.0	60.0
	1024	1025	pecharunt	[{'base_stat': 88, 'effort': 0, 'stat': {'name	88.0	88.0	160.0	88.0	88.0	88.0

1025 rows × 9 columns

Table 3: Evolutions

```
# Define column names
In [8]:
        column_names = ['id', 'name', 'order', 'evolves_from_species', 'evolution_c
        # Initialize an empty list to store data
        pokemon_species_data = []
        # Iterate through Pokémon IDs
        for id in range(1,1026):
            # Make the request to the PokeAPI
            request_url = f"https://pokeapi.co/api/v2/pokemon-species/{id}/"
            response = requests.get(request_url)
            data = json.loads(response.text)
                # Extract relevant data
            pokemon_info = {
                'id': data['id'],
                 'name': data['name'],
                'order': data['order'],
                 'evolves_from_species': data['evolves_from_species'],
                 'evolution_chain': data['evolution_chain'],
                 'generation': data['generation']
            }
            # Append the Pokémon info to the list
            pokemon_species_data.append(pokemon_info)
        # Convert the list of dictionaries into a DataFrame
        poke_species_df = pd.DataFrame(pokemon_species_data, columns=column_names)
        # Display the DataFrame
        poke_species_df
```

Out[8]:		id	name	order	evolves_from_species	evolution_chain	geı
	0	1	bulbasaur	1	None	{'url': 'https://pokeapi.co/api/v2/evolution- c	'genє
	1	2	ivysaur	2	{'name': 'bulbasaur', 'url': 'https://pokeapi	{'url': 'https://pokeapi.co/api/v2/evolution- c	'gene
	2	3	venusaur	3	{'name': 'ivysaur', 'url': 'https://pokeapi.co	{'url': https://pokeapi.co/api/v2/evolution-c	'gene
	3	4	charmander	4	None	{'url': https://pokeapi.co/api/v2/evolution-c	'gene
	4	5	charmeleon	5	{'name': 'charmander', 'url': 'https://pokeapi	{'url': https://pokeapi.co/api/v2/evolution-c	'gene
	1020	1021	raging-bolt	1023	None	{'url': 'https://pokeapi.co/api/v2/evolution-c	'gener
	1021	1022	iron-boulder	1024	None	{'url': 'https://pokeapi.co/api/v2/evolution- c	'gener
	1022	1023	iron-crown	1025	None	{'url': 'https://pokeapi.co/api/v2/evolution- c	'gener
	1023	1024	terapagos	1026	None	{'url': https://pokeapi.co/api/v2/evolution-c	'gener
	1024	1025	pecharunt	1027	None	{'url': 'https://pokeapi.co/api/v2/evolution-c	'gener 'https:
	1025 r	OWS X	6 columns				·
	10201	5,75 A	Journing				>
In [9]:			_	_	neration' column on'] = poke_species	s_df['generation'].apply(la	ambda
			_		olves_from_species' from species'l = po	' column oke_species_df['evolves_fro	om spe
	4			-	,	_,	>

```
# Add 'evolves_to' column
In [10]:
         poke_species_df['evolves_to'] = None
         # Iterate over each row
         for index, row in poke_species_df.iterrows():
             # Initialize an empty list to store potential evolutions
             evolves_to = []
             # Iterate over each row again to check for potential evolutions
             for _, next_row in poke_species_df.iterrows():
                 if row['name'] == next_row['evolves_from_species']:
                     evolves_to.append(next_row['name']) # Add potential evolution
             # If there are potential evolutions, assign them to the 'evolves_to' co
             if evolves_to:
                 poke_species_df.at[index, 'evolves_to'] = evolves_to
         # Display the DataFrame
         poke_species_df
```

evolution_chain	s_from_species	order	name	id	
{'url': 'https://pokeapi.co/api/v2/evolution- c	None	1	bulbasaur	1	0
{'url': 'https://pokeapi.co/api/v2/evolution-c	bulbasaur	2	ivysaur	2	1
{'url': 'https://pokeapi.co/api/v2/evolution-c	ivysaur	3	venusaur	3	2
{'url': 'https://pokeapi.co/api/v2/evolution-c	None	4	charmander	4	3
{'url': 'https://pokeapi.co/api/v2/evolution-c	charmander	5	charmeleon	5	4
{'url': 'https://pokeapi.co/api/v2/evolution-c	None	1023	raging-bolt	1021	1020
{'url': 'https://pokeapi.co/api/v2/evolution-c	None	1024	iron-boulder	1022	1021
{'url': 'https://pokeapi.co/api/v2/evolution-c	None	1025	iron-crown	1023	1022
{'url': 'https://pokeapi.co/api/v2/evolution-c	None	1026	terapagos	1024	1023
{'url': 'https://pokeapi.co/api/v2/evolution-c	None	1027	pecharunt	1025	1024
	thttps://pokeapi.co/api/v2/evolution-c turl': 'https://pokeapi.co/api/v2/evolution-c turl': 'https://pokeapi.co/api/v2/evolution-c	\text{\formalizer} \form	1 None 'https://pokeapi.co/api/v2/evolution- c 2 bulbasaur 'https://pokeapi.co/api/v2/evolution- c 3 ivysaur 'https://pokeapi.co/api/v2/evolution- c 4 None 'https://pokeapi.co/api/v2/evolution- c 5 charmander 'https://pokeapi.co/api/v2/evolution- c 1023 None 'https://pokeapi.co/api/v2/evolution- c 1024 None 'https://pokeapi.co/api/v2/evolution- c 1025 None 'https://pokeapi.co/api/v2/evolution- c 1026 None 'https://pokeapi.co/api/v2/evolution- c 1027 None 'https://pokeapi.co/api/v2/evolution- c {'url': 1027 None 'https://pokeapi.co/api/v2/evolution- c {'url': 1027 None 'https://pokeapi.co/api/v2/evolution- c	bulbasaur 1 None https://pokeapi.co/api/v2/evolution-c ivysaur 2 bulbasaur https://pokeapi.co/api/v2/evolution-c venusaur 3 ivysaur https://pokeapi.co/api/v2/evolution-c charmander 4 None https://pokeapi.co/api/v2/evolution-c charmeleon 5 charmander https://pokeapi.co/api/v2/evolution-c raging-bolt 1023 None https://pokeapi.co/api/v2/evolution-c iron-boulder 1024 None https://pokeapi.co/api/v2/evolution-c furl':	1

```
In [11]: poke_species_df['generation'] = poke_species_df['generation'].str.replace('
    poke_species_df['generation'] = poke_species_df['generation'].str.replace('
```

In [13]: poke_species_df

genera	evolution_chain	evolves_from_species	order	name	id	
	{'url': 'https://pokeapi.co/api/v2/evolution- c	None	1	bulbasaur	1	0
	{'url': 'https://pokeapi.co/api/v2/evolution-c	bulbasaur	2	ivysaur	2	1
	{'url': 'https://pokeapi.co/api/v2/evolution-c	ivysaur	3	venusaur	3	2
	{'url': 'https://pokeapi.co/api/v2/evolution-c	None	4	charmander	4	3
	{'url': 'https://pokeapi.co/api/v2/evolution-c	charmander	5	charmeleon	5	4
	{'url': 'https://pokeapi.co/api/v2/evolution-c	None	1023	raging-bolt	1021	1020
	{'url': 'https://pokeapi.co/api/v2/evolution- c	None	1024	iron-boulder	1022	1021
	{'url': 'https://pokeapi.co/api/v2/evolution-c	None	1025	iron-crown	1023	1022
	{'url': 'https://pokeapi.co/api/v2/evolution- c	None	1026	terapagos	1024	1023
	{'url': 'https://pokeapi.co/api/v2/evolution-c	None	1027	pecharunt	1025	1024

1025 rows × 7 columns

```
In [14]: # Convert the 'generation' column to integer type
    poke_species_df['generation'] = poke_species_df['generation'].astype(int)

In [15]: # Connect to SQLite database (create if it doesn't exist)
    conn = sqlite3.connect('pokemon_data.db')

# Convert List/dict-Like columns to JSON strings
    poke_species_df['evolution_chain'] = poke_species_df['evolution_chain'].app
    poke_species_df['evolves_to'] = poke_species_df['evolves_to'].apply(json.du

# Convert DataFrame to SQLite table
    poke_species_df.to_sql('evolutions', conn, if_exists='replace', index=False

# Commit changes and close connection
    conn.commit()
    conn.close()
```

Table 4 : Advantage Types

```
In [16]: # Read the CSV file into a DataFrame
types_df = pd.read_csv('types.csv')
```

Out[17]:		my_types	opponent_normal	opponent_fighting	opponent_flying	opponent_poison	oppo
	0	normal	Effective	Effective	Effective	Effective	
	1	fighting	Super Effective	Effective	Less Effective	Less Effective	
	2	flying	Effective	Super Effective	Effective	Effective	
	3	poison	Effective	Effective	Effective	Less Effective	- 1
	4	ground	Effective	Effective	No Damage	Super Effective	
	5	rock	Effective	Less Effective	Super Effective	Effective	ı
	6	bug	Effective	Less Effective	Less Effective	Less Effective	
	7	ghost	No Damage	Effective	Effective	Effective	
	8	steel	Effective	Effective	Effective	Effective	
	9	fire	Effective	Effective	Effective	Effective	
	10	water	Effective	Effective	Effective	Effective	S
	11	grass	Effective	Effective	Less Effective	Less Effective	S
	12	electric	Effective	Effective	Super Effective	Effective	
	13	psychic	Effective	Super Effective	Effective	Super Effective	
	14	ice	Effective	Effective	Super Effective	Effective	S
	15	dragon	Effective	Effective	Effective	Effective	
	16	dark	Effective	Less Effective	Effective	Effective	
	17	fairy	Effective	Super Effective	Effective	Less Effective	
	4						•
<pre>In [18]: # Create a connection to the SQLite database conn = sqlite3.connect('pokemon_data.db') # Save the DataFrame to the database table types_df.to_sql('adv_types', conn, if_exists='replace', index=False) # Commit changes and close connection conn.commit() conn.close()</pre>							
In []:							
In []:							

In []: