Name: SAI MAHITHA VURA

Regd.No:192311266

Dept: CSE

PYTHON API PROGRAMS DOCUMENTATION

DATE: 16/07/2024

1.Real-Time Weather Monitoring System

Scenario:

You are developing a real-time weather monitoring system for a weather forecasting company. The system needs to fetch and display weather data for a specified location.

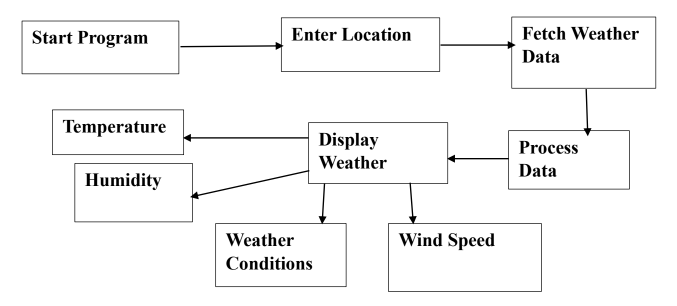
Tasks:

- 1. Model the data flow for fetching weather information from an external API and displaying it to the user.
- 2. Implement a Python application that integrates with a weather API (e.g., OpenWeatherMap) to fetch real-time weather data.
- 3. Display the current weather information, including temperature, weather conditions, humidity, and wind speed.
- 4. Allow users to input the location (city name or coordinates) and display the corresponding weather data.

Deliverables:

- Data flow diagram illustrating the interaction between the application and the API.
- Pseudocode and implementation of the weather monitoring system.
- Documentation of the API integration and the methods used to fetch and display weather data.
- Explanation of any assumptions made and potential improvements.

Data flow diagram:



Implementation:

```
import requests
def fetch weather data(api key, location):
  base url = "https://api.openweathermap.org/data/2.5/weather?lat={lat}&lon={lon}&appid"
  params = {
    "q": location,
    "appid": api key,
    "units": "metric"
  }
  response = requests.get(base url, params=params)
  return response.json()
def display weather data(data):
  if data.get("cod") != 200:
    print("Error fetching weather data:", data.get("message", "Unknown error"))
    return
  city = data["name"]
  country = data["sys"]["country"]
  temperature = data["main"]["temp"]
```

```
weather_conditions = data["weather"][0]["description"]
  humidity = data["main"]["humidity"]
  wind_speed = data["wind"]["speed"]
  print(f"Weather in {city}, {country}:")
  print(f"Temperature: {temperature}°C")
  print(f"Conditions: {weather conditions.capitalize()}")
  print(f"Humidity: {humidity}%")
  print(f"Wind Speed: {wind speed} m/s")
def main():
  api_key = "c6013d68dd392768ba3d103684c8fef9"
  location = input("Enter location (city name): ")
  weather data = fetch weather data(api key, location)
  display weather data(weather data)
if name == " main ":
  main()
Displaying Data:
Input:
Enter location(city name):
Chennai
Output:
Weather in Ongole, IN:
Temperature: 31.68°C
Conditions: Light rain
Humidity: 56%
```

Wind Speed: 10.03 m/s

```
+ Code + Text Comment to the first state of the part o
```

2: Inventory Management System Optimization

Scenario:

You have been hired by a retail company to optimize their inventory management system. The company wants to minimize stockouts and overstock situations while maximizing inventory turnover and profitability.

Tasks:

- 1. Model the inventory system: Define the structure of the inventory system, including products, warehouses, and current stock levels.
- 2. Implement an inventory tracking application: Develop a Python application that tracks inventory levels in real-time and alerts when stock levels fall below a certain threshold.
- 3. Optimize inventory ordering: Implement algorithms to calculate optimal reorder points and quantities based on historical sales data, lead times, and demand forecasts.
- 4. Generate reports: Provide reports on inventory turnover rates, stockout occurrences, and cost implications of overstock situations.
- 5. User interaction: Allow users to input product IDs or names to view current stock levels, reorder recommendations, and historical data.

Deliverables:

• Data Flow Diagram: Illustrate how data flows within the inventory management system,

from input (e.g., sales data, inventory adjustments) to output (e.g., reorder alerts, reports).

• Pseudocode and Implementation: Provide pseudocode and actual code demonstrating

how inventory levels are tracked, reorder points are calculated, and reports are generated.

• Documentation: Explain the algorithms used for reorder optimization, how historical

data influences decisions, and any assumptions made (e.g., constant lead times).

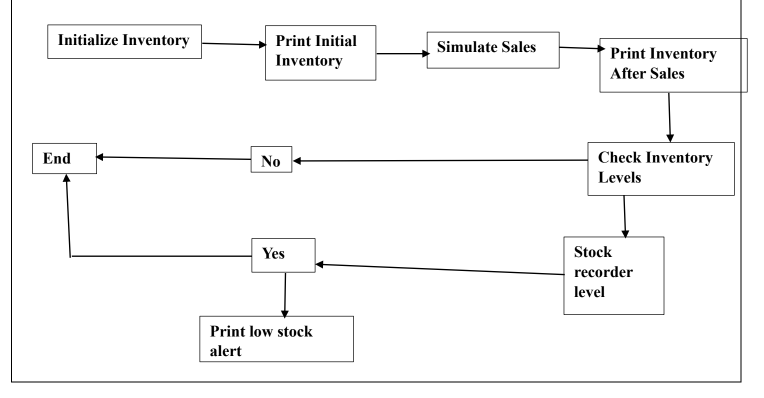
• User Interface: Develop a user-friendly interface for accessing inventory information,

viewing reports, and receiving alerts.

• Assumptions and Improvements: Discuss assumptions about demand patterns, supplier

reliability, and potential improvements for the inventory management system's efficiency and accuracy.

Data Flow Diagram:



Implementation:

```
inventory = {
  'product1': {'stock': 20, 'reorder level': 10},
  'product2': {'stock': 15, 'reorder level': 8},
  'product3': {'stock': 30, 'reorder_level': 15}
}
def check inventory():
  for product, details in inventory.items():
     stock level = details['stock']
     reorder_level = details['reorder_level']
     if stock level <= reorder level:
       print(f"Alert: {product} is low on stock! Current stock level: {stock level}")
def simulate sales():
  import random
  for product, details in inventory.items():
     decrease = random.randint(1, 5)
     details['stock'] -= decrease
def main():
  print("Initial Inventory:")
  print(inventory)
  print("\nSimulating sales...\n")
  simulate sales()
  print("After sales simulation:")
  print(inventory)
  print("\nChecking inventory levels...\n")
  check inventory()
if __name__ == "__main__":
```

main()

Displaying Data:

Output:

Initial Inventory:

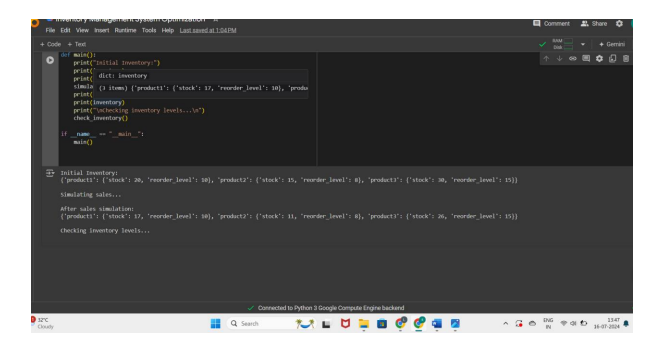
```
{'product1': {'stock': 20, 'reorder_level': 10}, 'product2': {'stock': 15, 'reorder_level': 8}, 'product3': {'stock': 30, 'reorder_level': 15}}
```

Simulating sales...

After sales simulation:

```
{'product1': {'stock': 17, 'reorder_level': 10}, 'product2': {'stock': 11, 'reorder_level': 8}, 'product3': {'stock': 26, 'reorder_level': 15}}
```

Checking inventory levels...



3: Real-Time Traffic Monitoring System

Scenario:

You are working on a project to develop a real-time traffic monitoring system for a smart city

initiative. The system should provide real-time traffic updates and suggest alternative routes.

Tasks:

1. Model the data flow for fetching real-time traffic information from an external API

and displaying it to the user.

2. Implement a Python application that integrates with a traffic monitoring API (e.g.,

Google Maps Traffic API) to fetch real-time traffic data.

- 3. Display current traffic conditions, estimated travel time, and any incidents or delays.
- 4. Allow users to input a starting point and destination to receive traffic updates and

alternative routes.

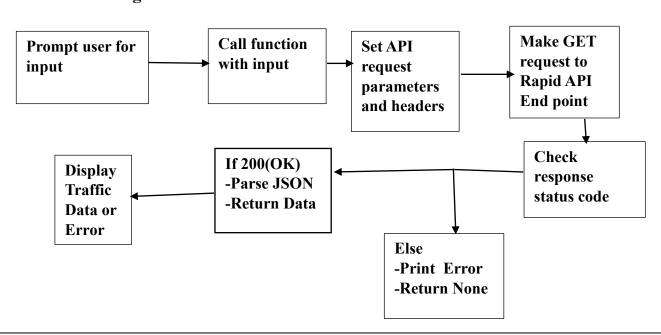
Deliverables:

- Data flow diagram illustrating the interaction between the application and the API.
- Pseudocode and implementation of the traffic monitoring system.
- Documentation of the API integration and the methods used to fetch and display traffic

data.

• Explanation of any assumptions made and potential improvements.

Data Flow Diagram:



Implementation:

```
import requests
url = "https://mock-api.com/traffic"
def fetch traffic data(start, destination):
  params = {
     'origin': start,
     'destination': destination
  }
  response = requests.get(url, params=params)
  if response.status_code == 200:
     try:
       data = response.json()
       return data
     except ValueError:
       print("Error: Unable to parse JSON response.")
       return None
  else:
     print(f"Error fetching data: {response.status code} - {response.text}")
     return None
def main():
  start = input("Enter starting point: ")
  destination = input("Enter destination: ")
  traffic data = fetch traffic data(start, destination)
  if traffic data:
     print(f"Traffic Overview for route from {start} to {destination}:")
     current traffic = traffic data.get('current traffic', 'N/A')
     estimated travel time = traffic data.get('estimated travel time', 'N/A')
     incidents = traffic_data.get('incidents', 'No incidents reported')
```

```
alternative_routes = traffic_data.get('alternative_routes', [])

print(f"Current Traffic: {current_traffic}")

print(f"Estimated Travel Time: {estimated_travel_time}")

print(f"Incidents: {incidents}")

print("Alternative Routes:")

for route in alternative_routes:

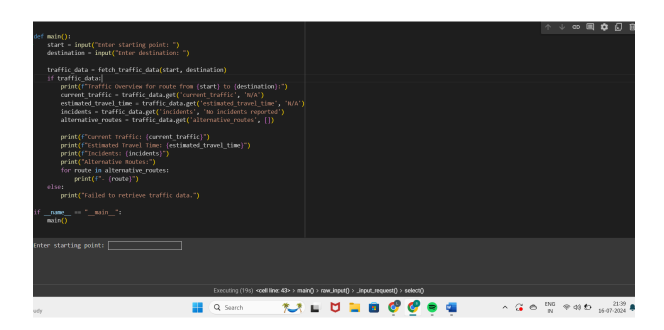
print(f"- {route}")

else:

print("Failed to retrieve traffic data.")

if __name__ == "__main__":

main()
```



4: Real-Time COVID-19 Statistics Tracker

Scenario:

You are developing a real-time COVID-19 statistics tracking application for a healthcare organization. The application should provide up-to-date information on COVID-19 cases, recoveries, and deaths for a specified region.

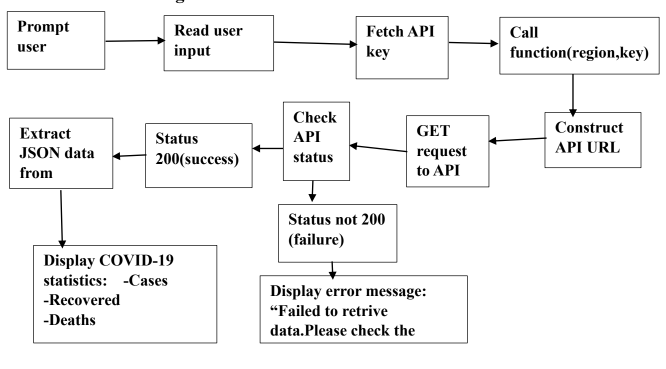
Tasks:

- 1. Model the data flow for fetching COVID-19 statistics from an external API and displaying it to the user.
- 2. Implement a Python application that integrates with a COVID-19 statistics API (e.g., disease.sh) to fetch real-time data.
- 3. Display the current number of cases, recoveries, and deaths for a specified region.
- 4. Allow users to input a region (country, state, or city) and display the corresponding COVID-19 statistics.

Deliverables:

- Data flow diagram illustrating the interaction between the application and the API.
- Pseudocode and implementation of the COVID-19 statistics tracking application.
- Documentation of the API integration and the methods used to fetch and display COVID-19 data.
- Explanation of any assumptions made and potential improvements.

Data Flow Diagram:



Implementation:

```
import requests
def fetch covid stats(region, api key):
  base url = "https://disease.sh/v3/covid-19"
  headers = {"Authorization": f"Bearer {api key}"}
                        requests.get(f"{base_url}/all"
                                                          if
                                                               region
                                                                               "world"
                                                                                           else
f"{base url}/countries/{region}", headers=headers)
  if response.status code == 200:
     return response.json()
  else:
     return None
def main():
  region = input("Enter the region (e.g., world, USA, Germany): ").strip()
  api key = "https://disease.sh/v3/covid-19/historical/all?lastdays=all"
  stats = fetch covid stats(region, api key)
  if stats:
     print(f"COVID-19 Statistics for {region}:")
     print(f"Cases: {stats['cases']}")
     print(f"Recovered: {stats['recovered']}")
     print(f"Deaths: {stats['deaths']}")
  else:
     print("Failed to retrieve data. Please check the region and try again.")
if __name__ == "__main__":
  main()
```

Displaying Data:

Input:

Enter a region(eg,world,USA,Germany): Hungary

Output:

COVID-19 Statistics for hungary:

Cases: 2230232

Recovered: 2152155

Deaths: 49048

