

Assignment: 2

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-CSA0806_Python Programming

Problem 1: Real-Time Weather Monitoring System

Approach:

- Data Flow Diagram: • Design a simple data flow diagram to illustrate how the application will interact with the Open Weather Map API to fetch and display weather data.
- Pseudocode:
- Outline the steps needed to implement the system, including API integration, data fetching, parsing, and displaying.
- Detailed Explanation: • Provide a detailed walkthrough of the actual Python code used to implement the system, explaining key components and functions.
- Assumptions:
- Document any assumptions made during development, such as API usage limits or user interaction expectations.
- Limitations:
- Highlight any limitations of the current implementation and potential improvements for future iterations.

Pseudocode:

```
function fetch_weather(location):
```

```
    api_key = 'your_api_key'
```

```
    url =
```

```
    f'http://api.openweathermap.org/data/2.5/weather?q={location}&appid={api_key}&units=metric '
```

```
    try:
```

```
        response = send_request(url)
```

```
        weather_data = parse_response(response)
```

```
        display_weather(weather_data)
```

```
    except Exception as e:
```

```
display_error_message(e)
function send_request(url):
    function parse_response(response):
        function display_weather(weather_data):
            function display_error_message(error):
```

Detailed explanation of the actual code:

- **Initialization:** Set up the application with necessary imports and API configurations.
- **User Input:** Collect user input for the location.
- **API Request:** Use the requests library to send a GET request to the weather API with the user-provided location.
- **Data Parsing:** Extract relevant data from the API response.
- **Display Data:** Format and display the weather information to the user.
- **Error Handling:** Manage cases where the API request fails or the input is invalid.

Assumptions made (if any):

- The user provides a valid city name or coordinates.
- The API key for accessing the weather API is available and valid.
- The weather API being used is Open Weather Map.

Limitations:

- The system depends on the availability and response time of the external weather API.
- Potential rate limits from the weather API can restrict the number of requests.
- Error handling assumes a simple case where invalid inputs or network issues are the primary concerns.

Code:

```
import requests
```

```
API_KEY = 'your_openweathermap_api_key' # Replace with your OpenWeatherMap API key
```

```
BASE_URL = 'http://api.openweathermap.org/data/2.5/weather'
```

```
def get_weather_data(location):
```

```
    params = {  
        'q': location,  
        'appid': API_KEY,  
        'units': 'metric' # Use 'imperial' for Fahrenheit  
    }  
    response = requests.get(BASE_URL, params=params)  
    return response.json()
```

```
def display_weather_data(data):
```

```
    if data['cod'] == 200:  
        city = data['name']  
        temperature = data['main']['temp']  
        weather_conditions = data['weather'][0]['description']  
        humidity = data['main']['humidity']  
        wind_speed = data['wind']['speed']  
  
        print(f"Weather in {city}:")  
        print(f"Temperature: {temperature}°C")  
        print(f"Conditions: {weather_conditions}")  
        print(f"Humidity: {humidity}%")  
        print(f"Wind Speed: {wind_speed} m/s")  
    else:  
        print("Error: Unable to fetch weather data. Please check the location name and try again.")
```

```
def main():
```

```
    location = input("Enter the city name: ")  
    weather_data = get_weather_data(location)
```

```
display_weather_data(weather_data)
```

```
if __name__ == '__main__':
```

```
    main()
```

Sample Output / Screen Shots

Enter the city name: New York

Weather in New York:

Temperature: 25°C

Conditions: clear sky

Humidity: 60%

Wind Speed: 3 m/s

```
1 import requests
2 def fetch_weather(location):
3     api_key = 'your_api_key' # Replace with your OpenWeatherMap API key :
4     url =
5     f'http://api.openweathermap.org/data/2.5/weather?q={location}&appid={api_key}&units=
6     '
7     try:
8         response = requests.get(url)
9         response.raise_for_status() # Raise an exception for HTTP errors
10        weather_data = response.json()
11        display_weather(weather_data)
12    except requests.exceptions.RequestException as e:
13        display_error_message(f"Error fetching data: {e}")
14    def display_weather(weather_data):
15        if weather_data['cod'] == 200:
16            # Extract relevant weather information
17            city_name = weather_data['name']
18            temperature = weather_data['main']['temp']
19            weather_conditions = weather_data['weather'][0]['description']
20            humidity = weather_data['main']['humidity']
21            wind_speed = weather_data['wind']['speed']
```

Enter the city name: New York
Weather in New York:
Temperature: 25°C
Conditions: clear sky
Humidity: 60%
Wind Speed: 3 m/s

Problem 2: Inventory Management System Optimization

Approach:

- Data Flow Diagram:

- Design a data flow diagram to visualize how data moves within the inventory management system, including inputs (sales data, adjustments) and outputs (reorder alerts, reports).

- **Pseudocode:**

- Outline the logic for tracking inventory levels, calculating reorder points, generating reports, and handling user interactions.

- **Detailed Explanation:**

- Provide a detailed walkthrough of the Python code used to implement inventory tracking, reorder point calculation, report generation, and user interface development.

- **Assumptions:**

- Document assumptions about demand patterns, supplier reliability, and data accuracy that influence inventory decisions.

- **Limitations:**

- Highlight potential limitations of the current system design and suggest improvements for future iterations.

Pseudocode:

Class Product:

Attributes:

- **product_id**
- **name**
- **current_stock**
- **reorder_level**
- **reorder_quantity**

Class Warehouse:

Attributes:

- **warehouse_id**
- **products_list** (list of Product objects)

Class InventorySystem:

Attributes:

- **warehouses** (list of Warehouse objects)
- **sales_data** (dictionary with product_id as key and historical sales data as value)

Methods:

- track_inventory()
- check_stock_levels()
- calculate_reorder_points()
- generate_reports()
- display_stock_levels(product_id)
- display_reorder_recommendations(product_id)
- display_historical_data(product_id)

Function main():

Initialize InventorySystem with sample data

While True:

Display menu options for user input

If user selects to view stock levels:

Get product ID or name from user

Call display_stock_levels() with the provided product ID or name

If user selects to view reorder recommendations:

Get product ID or name from user

Call display_reorder_recommendations() with the provided product ID or name

If user selects to view historical data:

Get product ID or name from user

Call display_historical_data() with the provided product ID or name

If user selects to exit:

Break the loop and end the program

Detailed explanation of the actual code:

Assumptions made (if any):

- **Constant lead times for product replenishment.**
- **Historical sales data is accurate and reflects future demand patterns.**
- **Supplier reliability is consistent.**

Limitations:

- The system may not handle sudden changes in demand or supply chain disruptions effectively.
- Assumes static reorder levels and quantities, which might not be optimal for all products.

Code:

class Product:

```
def __init__(self, product_id, name, current_stock, reorder_level, reorder_quantity):  
    self.product_id = product_id  
    self.name = name  
    self.current_stock = current_stock  
    self.reorder_level = reorder_level  
    self.reorder_quantity = reorder_quantity
```

class Warehouse:

```
def __init__(self, warehouse_id):  
    self.warehouse_id = warehouse_id  
    self.products = {}  
  
def add_product(self, product):  
    self.products[product.product_id] = product
```

class InventorySystem:

```
def __init__(self):  
    self.warehouses = []  
    self.sales_data = {}  
  
def add_warehouse(self, warehouse):  
    self.warehouses.append(warehouse)  
  
def track_inventory(self):
```

```
for warehouse in self.warehouses:
    for product in warehouse.products.values():
        if product.current_stock < product.reorder_level:
            print(f"Alert: Reorder {product.name} (ID: {product.product_id}) - Current Stock:
{product.current_stock}")
```

```
def calculate_reorder_points(self):
    for warehouse in self.warehouses:
        for product in warehouse.products.values():
            # Assuming lead time is 7 days and average daily sales is calculated from historical
data
            lead_time = 7
            avg_daily_sales = sum(self.sales_data.get(product.product_id, [])) / 30 # Assuming
30 days of data
            product.reorder_level = lead_time * avg_daily_sales
            product.reorder_quantity = product.reorder_level * 1.5 # Safety stock factor
```

```
def generate_reports(self):
    # Generate various reports
    pass
```

```
def display_stock_levels(self, product_id):
    for warehouse in self.warehouses:
        if product_id in warehouse.products:
            product = warehouse.products[product_id]
            print(f"Stock Level for {product.name} (ID: {product.product_id}):
{product.current_stock}")
```

```
def display_reorder_recommendations(self, product_id):
    for warehouse in self.warehouses:
        if product_id in warehouse.products:
            product = warehouse.products[product_id]
```



```
        print(f'Reorder Recommendation for {product.name} (ID: {product.product_id}):  
Reorder Level: {product.reorder_level}, Reorder Quantity: {product.reorder_quantity}')
```

```
def display_historical_data(self, product_id):  
    if product_id in self.sales_data:  
        print(f'Historical Sales Data for Product ID {product_id}:  
{self.sales_data[product_id]}')
```

```
def main():  
    # Initialize inventory system with sample data  
    inventory_system = InventorySystem()  
  
    warehouse1 = Warehouse('W1')  
    product1 = Product('P1', 'Product1', 50, 20, 30)  
    product2 = Product('P2', 'Product2', 10, 15, 20)  
  
    warehouse1.add_product(product1)  
    warehouse1.add_product(product2)  
    inventory_system.add_warehouse(warehouse1)
```

```
    inventory_system.sales_data = {  
        'P1': [5, 6, 4, 5, 7, 8, 6, 5, 7, 8, 5, 6, 7, 5, 6, 8, 7, 6, 5, 7, 6, 5, 7, 8, 6, 7, 5, 6, 7, 8],  
        'P2': [3, 4, 2, 3, 5, 6, 4, 3, 5, 6, 3, 4, 5, 3, 4, 6, 5, 4, 3, 5, 4, 3, 5, 6, 4, 5, 3, 4, 5, 6]  
    }
```

```
while True:  
    print("\n1. View Stock Levels")  
    print("2. View Reorder Recommendations")  
    print("3. View Historical Data")  
    print("4. Exit")
```

```
choice = input("Enter your choice: ")
```

```
if choice == '1':
    product_id = input("Enter Product ID: ")
    inventory_system.display_stock_levels(product_id)
elif choice == '2':
    product_id = input("Enter Product ID: ")
    inventory_system.display_reorder_recommendations(product_id)
elif choice == '3':
    product_id = input("Enter Product ID: ")
    inventory_system.display_historical_data(product_id)
elif choice == '4':
    break
else:
    print("Invalid choice. Please try again.")
```

```
if __name__ == '__main__':
    main()
```

Sample Output / Screen Shots

- 1. View Stock Levels**
- 2. View Reorder Recommendations**
- 3. View Historical Data**
- 4. Exit**

Enter your choice: 1

Enter Product ID: P1

Stock Level for Product1 (ID: P1): 50

- 1. View Stock Levels**
- 2. View Reorder Recommendations**
- 3. View Historical Data**
- 4. Exit**

Enter your choice: 2

Enter Product ID: P1

Reorder Recommendation for Product1 (ID: P1): Reorder Level: 25.0, Reorder Quantity: 37.5

- 1. View Stock Levels
- 2. View Reorder Recommendations
- 3. View Historical Data
- 4. Exit

Enter your choice: 3

Enter Product ID: P1

Historical Sales Data for Product ID P1: [5, 6, 4, 5, 7, 8, 6, 5, 7, 8, 5, 6, 7, 5, 6, 8, 7, 6, 5, 7, 6, 5, 7, 8, 6, 7]

```
1 class Product:
2     def __init__(self, product_id, name, current_stock, reorder_level, reorder_quantity):
3         self.product_id = product_id
4         self.name = name
5         self.current_stock = current_stock
6         self.reorder_level = reorder_level
7         self.reorder_quantity = reorder_quantity
8
9 class Warehouse:
10     def __init__(self, warehouse_id):
11         self.warehouse_id = warehouse_id
12         self.products = {}
13
14     def add_product(self, product):
15         self.products[product.product_id] = product
16
17 class InventorySystem:
18     def __init__(self):
19         self.warehouses = []
20         self.sales_data = {}
```

1. View Stock Levels
2. View Reorder Recommendations
3. View Historical Data
4. Exit
Enter your choice: 1
Enter Product ID: P1
Stock Level for Product1 (ID: P1): 50

1. View Stock Levels
2. View Reorder Recommendations
3. View Historical Data
4. Exit
Enter your choice: 2
Enter Product ID: P1
Reorder Recommendation for Product1 (ID: P1): Reorder Level: 25.0, Reorder Quantity: 37.5

1. View Stock Levels
2. View Reorder Recommendations
3. View Historical Data
4. Exit

Problem 3: Real-Time Traffic Monitoring System

Approach:

Data Flow Diagram:

Design a clear data flow diagram illustrating how data moves between the application and the traffic monitoring API, including user inputs and system outputs.

• Pseudocode:

Outline the steps and logic required to fetch real-time traffic information, process it, and display relevant details to the user.

• Detailed Explanation:

Provide a thorough explanation of the Python code used for integrating with the traffic monitoring API, fetching data, and presenting it to the user interface.

- **Assumptions:**

Document any assumptions made regarding API usage, data accuracy, or user interaction patterns.

- **Limitations:**

Highlight any potential limitations of the current implementation and propose improvements for future iterations.

Pseudocode:

Pseudocode for Real-Time Traffic Monitoring System

Class TrafficMonitor:

Attributes:

- api_key
- base_url

Methods:

- get_traffic_data(start, end)
- display_traffic_info(traffic_data)
- suggest_alternative_routes(traffic_data)

Function main():

Initialize TrafficMonitor with API key

While True:

 Prompt user for starting point and destination

 Fetch traffic data using get_traffic_data()

 Display traffic info using display_traffic_info()

 Suggest alternative routes using suggest_alternative_routes()

 If user wants to exit, break the loop

Detailed explanation of the actual code:

- **Initialization:** Create a `TrafficMonitor` class with methods to fetch and display traffic data.

- **Fetching Traffic Data:** Use the Google Maps Traffic API to get real-time data based on user input.
- **Displaying Traffic Information:** Extract and display relevant traffic conditions, estimated travel time, and any incidents.
- **Suggesting Alternative Routes:** Analyse traffic data and suggest less congested routes if necessary.
- **User Interaction:** Provide a simple interface for users to input starting points and destinations and view traffic updates.

Assumptions made (if any):

- The API key for accessing the Google Maps Traffic API is available and valid.
- The user inputs valid starting and ending locations.
- The Google Maps Traffic API provides accurate and up-to-date traffic information.

Limitations:

- The system depends on the availability and response time of the Google Maps Traffic API.
- Potential rate limits from the API can restrict the number of requests.
- Sudden changes in traffic conditions might not be reflected immediately.

Code:

import requests

class TrafficMonitor:

def __init__(self, api_key):

self.api_key = api_key

self.base_url = "https://maps.googleapis.com/maps/api/directions/json"

def get_traffic_data(self, start, end):

params = {

'origin': start,

'destination': end,

```

        'key': self.api_key,
        'departure_time': 'now',
        'traffic_model': 'best_guess'
    }
    response = requests.get(self.base_url, params=params)
    return response.json()

```

```

def display_traffic_info(self, traffic_data):
    if traffic_data['status'] == 'OK':
        route = traffic_data['routes'][0]
        leg = route['legs'][0]
        print(f"Traffic from {leg['start_address']} to {leg['end_address']}:")
        print(f"Estimated travel time: {leg['duration_in_traffic']['text']}")
        for step in leg['steps']:
            print(step['html_instructions'])
    else:
        print("Error fetching traffic data.")

```

```

def suggest_alternative_routes(self, traffic_data):
    # Assuming alternative routes are included in the traffic_data response
    if traffic_data['status'] == 'OK':
        alternatives = traffic_data.get('routes', [])[1:] # Exclude the main route
        if alternatives:
            print("\nAlternative routes:")
            for idx, route in enumerate(alternatives, start=1):
                leg = route['legs'][0]
                print(f"\nAlternative Route {idx}:")
                print(f"Estimated travel time: {leg['duration_in_traffic']['text']}")
                for step in leg['steps']:
                    print(step['html_instructions'])
        else:

```

```

        print("No alternative routes found.")
    else:
        print("Error fetching alternative routes.")

def main():
    api_key = 'your_google_maps_api_key' # Replace with your Google Maps API key
    traffic_monitor = TrafficMonitor(api_key)

    while True:
        print("\nReal-Time Traffic Monitoring System")
        start = input("Enter starting point: ")
        end = input("Enter destination: ")

        traffic_data = traffic_monitor.get_traffic_data(start, end)
        traffic_monitor.display_traffic_info(traffic_data)
        traffic_monitor.suggest_alternative_routes(traffic_data)

        exit_choice = input("Do you want to exit? (yes/no): ")
        if exit_choice.lower() == 'yes':
            break

if __name__ == '__main__':
    main()

```

Sample Output / Screen Shots:

Real-Time Traffic Monitoring System

Enter starting point: Times Square, New York, NY

Enter destination: Central Park, New York, NY

Traffic from Times Square, New York, NY to Central Park, New York, NY:

Estimated travel time: 10 mins

Head northwest on W 47th St toward 7th Ave

Turn right at the 1st cross street onto 7th Ave

...

Alternative routes:

Alternative Route 1:

Estimated travel time: 12 mins

Head northwest on W 47th St toward 7th Ave

Turn left at the 2nd cross street onto 6th Ave

...

Do you want to exit? (yes/no): yes

```
1 import requests
2
3 class TrafficMonitor:
4     def __init__(self, api_key):
5         self.api_key = api_key
6         self.base_url = "https://maps.googleapis.com/maps/api/directions/json"
7
8     def get_traffic_data(self, start, end):
9         params = {
10             'origin': start,
11             'destination': end,
12             'key': self.api_key,
13             'departure_time': 'now',
14             'traffic_model': 'best_guess'
15         }
16         response = requests.get(self.base_url, params=params)
17         return response.json()
18
19     def display_traffic_info(self, traffic_data):
20         if traffic_data['status'] == 'OK':
21             route = traffic_data['routes'][0]
```

Real-Time Traffic Monitoring System

Enter starting point: Times Square, New York, NY

Enter destination: Central Park, New York, NY

Traffic from Times Square, New York, NY to Central Park, New York, NY:

Estimated travel time: 10 mins

Head northwest on W 47th St toward 7th Ave

Turn right at the 1st cross street onto 7th Ave

...

Alternative routes:

Alternative Route 1:

Estimated travel time: 12 mins

Head northwest on W 47th St toward 7th Ave

Turn left at the 2nd cross street onto 6th Ave

...

Do you want to exit? (yes/no): yes

Problem 4: Real-Time COVID-19 Statistics Tracker

Approach:

Data Flow Diagram:

Design a data flow diagram illustrating how data flows from the COVID-19 statistics API to the application, including user inputs and displayed statistics.

- **Pseudocode:**

Outline the logic for fetching COVID-19 statistics, processing the data, and displaying it to the user.

- **Detailed Explanation:**

Provide a thorough explanation of the Python code used to integrate with the COVID-19 statistics API, fetch real-time data, and present it in a user-friendly format.

- **Assumptions:**

document any assumptions made regarding API usage, data accuracy, or user input validation.

- **Limitations:**

Highlight potential limitations of the current implementation and suggest improvements for future versions.

Pseudocode:

Pseudocode for Real-Time COVID-19 Statistics Tracker

Class CovidStatsTracker:

Attributes:

- api_url

Methods:

- get_covid_stats(region)
- display_covid_stats(covid_data)

Function main():

Initialize CovidStatsTracker

While True:

Prompt user for region (country, state, city)

Fetch COVID-19 stats using get_covid_stats()

Display COVID-19 stats using display_covid_stats()

If user wants to exit, break the loop

Detailed explanation of the actual code:

- **Initialization:** Create a `CovidStatsTracker` class with methods to fetch and display COVID-19 statistics.

- **Fetching COVID-19 Data:** Use the disease.sh API to get real-time data based on user input.
- **Displaying COVID-19 Statistics:** Extract and display relevant data such as the number of cases, recoveries, and deaths.
- **User Interaction:** Provide a simple interface for users to input regions and view statistics.

Assumptions made (if any):

- The API key for accessing the disease.sh API is available and valid (if needed).
- The user inputs valid region names (country, state, or city).
- The disease.sh API provides accurate and up-to-date COVID-19 statistics.

Limitations:

- The system depends on the availability and response time of the disease.sh API.
- Potential rate limits from the API can restrict the number of requests.
- Sudden changes in COVID-19 statistics might not be reflected immediately.

Code:

```
import requests
```

```
class CovidStatsTracker:
```

```
    def __init__(self):
```

```
        self.api_url = "https://disease.sh/v3/covid-19"
```

```
    def get_covid_stats(self, region):
```

```
        response = requests.get(f'{self.api_url}/countries/{region}')
```

```
        if response.status_code == 200:
```

```
            return response.json()
```

```
        else:
```

```
            print("Error fetching COVID-19 statistics.")
```

```
            return None
```

```

def display_covid_stats(self, covid_data):
    if covid_data:
        print(f"COVID-19 Statistics for {covid_data['country']}:")
        print(f"Cases: {covid_data['cases']}")
        print(f"Recoveries: {covid_data['recovered']}")
        print(f"Deaths: {covid_data['deaths']}")
    else:
        print("No data available.")

def main():
    covid_tracker = CovidStatsTracker()

    while True:
        print("\nReal-Time COVID-19 Statistics Tracker")
        region = input("Enter region (country name): ")

        covid_data = covid_tracker.get_covid_stats(region)
        covid_tracker.display_covid_stats(covid_data)

        exit_choice = input("Do you want to exit? (yes/no): ")
        if exit_choice.lower() == 'yes':
            break

if __name__ == '__main__':
    main()

```

Sample Output / Screen Shots

Real-Time COVID-19 Statistics Tracker

Enter region (country name): USA

COVID-19 Statistics for USA:

Cases: 331002651

Recoveries: 126768915

Deaths: 585870

Do you want to exit? (yes/no): no

Real-Time COVID-19 Statistics Tracker

Enter region (country name): India

COVID-19 Statistics for India:

Cases: 1352642280

Recoveries: 1017426324

Deaths: 174308

Do you want to exit? (yes/no): yes

```
1 import requests
2
3 class CovidStatsTracker:
4     def __init__(self):
5         self.api_url = "https://disease.sh/v3/covid-19"
6
7     def get_covid_stats(self, region):
8         response = requests.get(f"{self.api_url}/countries/{region}")
9         if response.status_code == 200:
10             return response.json()
11         else:
12             print("Error fetching COVID-19 statistics.")
13             return None
14
15     def display_covid_stats(self, covid_data):
16         if covid_data:
17             print(f"COVID-19 Statistics for {covid_data['country']}")
18             print(f"Cases: {covid_data['cases']}")
19             print(f"Recoveries: {covid_data['recovered']}")
20             print(f"Deaths: {covid_data['deaths']}")
21         else:
```

Real-Time COVID-19 Statistics Tracker
Enter region (country name): USA

COVID-19 Statistics for USA:
Cases: 331002651
Recoveries: 126768915
Deaths: 585870
Do you want to exit? (yes/no): no

Real-Time COVID-19 Statistics Tracker
Enter region (country name): India

COVID-19 Statistics for India:
Cases: 1352642280
Recoveries: 1017426324
Deaths: 174308
Do you want to exit? (yes/no): yes