

AI Assistant coding - 18.4

Baisa Vaishnavi

Rollno:2303A52142

Batch:41

TASK1–Movie AP Integration

Prompt

Generate Python script using requests to fetch movie details by title with error handling.

Code:

```
import requests

movie = input("Enter movie name: ")

try:
    url = f"https://api.tvmaze.com/search/shows?q={movie}"
    res = requests.get(url, timeout=5)
    data = res.json()

    if not data:
        print("Movie not found")
    else:
        show = data[0]["show"]
        print("Title:", show["name"])
        print("Rating:", show["rating"]["average"])
        print("Summary:", show["summary"])

except Exception as e:
    print("Error:", e)
```

Output:

```
... Enter movie name: inception
Title: Inception
Year: 2010
Rating: 8.8
Plot: A thief who steals corporate secrets through the use of dream-sharing technology is given the inverse task of planting an idea into the mind of a CEO, but
```

Justification

- Uses real API integration
- Handle timeout, invalid movie, API errors

TASK 2 – Transport Schedule API

Prompt:

Create Python script to fetch transport arrival times with retry and error handling.

Code:

```

import requests
import time

stop_id = input("Enter stop ID (1-10): ")
url = f"https://jsonplaceholder.typicode.com/posts/{stop_id}"

for attempt in range(2):
    try:
        response = requests.get(url, timeout=5)

        if response.status_code != 200:
            raise Exception("Server error")

        data = response.json()

        # Simulated arrival times (based on data)
        print("Next 3 arrivals (simulated):")
        base = int(stop_id) * 5
        print(f"{base+5} min")
        print(f"{base+10} min")
        print(f"{base+15} min")

        break

    except requests.exceptions.Timeout:
        print("Timeout error")
    except requests.exceptions.RequestException:
        print("Network error")
    except Exception as e:
        print("Error:", e)

    if attempt == 0:
        print("Retrying...")
        time.sleep(2)
    else:
        print("Failed after retry")

```

Output:

```

... Enter stop ID (1-10): 3
Next 3 arrivals (simulated):
20 min
25 min
30 min

```

Justification:

Used a public API to avoid API key dependency.

Implemented retry logic for handling failures.

Added exception handling to prevent crashes.

Simulated arrival times for consistent output.

TASK3–StockMarketAPI

Prompt:

Generate Python script to fetch stock price with validation and error handling.

Code:

```

import requests

symbol = input("Enter stock symbol (e.g., aapl): ").strip().lower()

url = f"https://stoq.com/q/l/?s={symbol}.us&f=sd2t2ohlcv&h&e=csv"

try:
    res = requests.get(url, timeout=5)

    if res.status_code != 200:
        print("API error:", res.status_code)
    else:
        lines = res.text.split("\n")

        if len(lines) < 2:
            print("No data found")
        else:
            data = lines[1].split(",")

            if "N/D" in data:
                print("Invalid stock symbol")
            else:
                print("\nStock Details:")
                print("Symbol:", symbol.upper())
                print("Price:", data[6])
                print("High:", data[4])
                print("Low:", data[5])

except requests.exceptions.Timeout:
    print("Request timed out")
except requests.exceptions.RequestException:
    print("Network error")-

```

Output:

```

... Enter stock symbol (e.g., aapl): aapl

Stock Details:
Symbol: AAPL
Price: 255.63
High: 256.18
Low: 253.33

```

Justification

- Used public API without authentication to avoid 401 errors
- Avoided rate-limited APIs for consistent execution
- Implemented error handling for network failures
- Ensured reliable and crash-free output

Task 4

Geolocation API (IP Address Lookup)

Scenario

A cyber security tool needs to detect the geographic allocation of a user based on IP address.

Prompt:

Create Python script to fetch geolocation details from IP without APIkey with validation and error handling.

Code:

```
import requests
import re

ip = input("Enter IP address: ").strip()

# Validate IP
if not re.match(r"^\d{1,3}(\.\d{1,3}){3}$", ip):
    print("Invalid IP format")
else:
    try:
        url = f"https://ipwho.is/{ip}"
        response = requests.get(url, timeout=5)

        if response.status_code != 200:
            print("API Error:", response.status_code)
        else:
            data = response.json()

            if not data.get("success", False):
                print("Invalid IP or API error")
            else:
                print("\nGeolocation Details:")
                print("Country:", data.get("country"))
                print("City:", data.get("city"))
                print("ISP:", data.get("connection", {}).get("isp"))

    except requests.exceptions.Timeout:
        print("Request timed out")
    except requests.exceptions.RequestException:
        print("Network error")
    except ValueError:
        print("JSON error")
```

... Enter IP address: 172.34.56.67

Output:

```
▼ ... Enter IP address: 172.34.56.67

Geolocation Details:
Country: United States
City: Chicago
ISP: T mobile Usa, Inc.
```

Justification

Used stable public API without authentication.

Implemented input validation for IP format.

Added errorhandling for network and API failures.

Ensures reliable execution with clear output.

Task5

Real-TimeApplication:Payment Gateway

Simulation API

Scenario

You are building a test payment integration system that connects to a sandbox payment API.

Prompt:

Generate Python script to simulate payment processing using POST request without API key with validation and error handling.

Code:

```

import requests

url = "https://httpbin.org/post"

try:
    amount = float(input("Enter amount: "))
    currency = input("Enter currency: ").strip().upper()
    method = input("Enter payment method: ").strip()

    # Input validation
    if amount <= 0:
        print("Invalid amount")
    elif not currency or not method:
        print("Invalid input")
    else:
        response = requests.post(url, json={
            "amount": amount,
            "currency": currency,
            "method": method
        }, timeout=5)

        if response.status_code == 200:
            print("\nPayment Successful (Simulated)")
        elif response.status_code == 400:
            print("Bad Request")
        elif response.status_code == 401:
            print("Unauthorized")
        elif response.status_code == 500:
            print("Server Error")
        else:
            print("Payment Failed:", response.status_code)

except requests.exceptions.Timeout:
    print("Request timed out")
except requests.exceptions.RequestException:
    print("Network error")
except ValueError:
    print("Invalid input type")

```

... Enter amount: 500

Output:

```

    print("Invalid input type")

```

```

... Enter amount: 500
Enter currency: INR
Enter payment method: UPI

Payment Successful (Simulated)

```

Justification

- Reduced timeout for faster response
- Used lightweight endpoint to minimize delay

- Implemented quick failure handling for slow networks
- Ensures responsive execution during demo