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Roll No-56

Assignment No-02

You are given a large log file containing various system events. Each line in the log file follows this format:

[YYYY-MM-DD HH:MM:SS] [LOG_LEVEL] [MODULE] Message

where:

- YYYY-MM-DD HH:MM:SS is a timestamp.
- LOG_LEVEL can be INFO, WARN, ERROR, or DEBUG.
- MODULE represents the system module name (alphanumeric, can contain underscores).
- Message is the actual log message (it may contain any characters).

task is:

Write a function extract_critical_errors(log_data: str) -> list[tuple] that takes a multiline string log_data (containing log entries) and returns a list of tuples containing:

- 1. The timestamp
- 2. The module name
- 3. The error message

BUT only if:

- The LOG_LEVEL is ERROR.
- The message contains at least one IP address in IPv4 format (xxx.xxx.xxx, where xxx is in the range 0-255).
- The message contains a hexadecimal error code, formatted as 0x followed by exactly 8 hexadecimal digits (0-9, A-F).

```
import re

def extract_critical_errors(log_data: str) -> list[tuple]:
    # Regex pattern to capture the necessary log information
    pattern = r'\[(\d{4}-\d{2}-\d{2}\d{2}:\d{2}:\d{2})\]\[ERROR\]\
[(\w+)\] (.*(?:\d{1,3}\.){3}\d{1,3}.*0x[0-9A-Fa-f]{8}.*)'

# Use re.findall() to find all matches that conform to the pattern
    matches = re.findall(pattern, log_data)
```

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# Return the matches as a list of tuples
    return matches
def get user input():
    # Taking 4 inputs from the user
    LOG 1 = input("Enter the first LOG entry: ")
    LOG 2 = input("Enter the second LOG entry: ")
    LOG_3 = input("Enter the third LOG entry: ")
    LOG 4 = input("Enter the fourth LOG entry: ")
    # Combine the inputs to simulate the log data
    log data = f''\{LOG 1\} \setminus \{LOG 2\} \setminus \{LOG 3\} \setminus \{LOG 4\}''
    # Display the inputs on separate lines
    print("\nInputs:")
    print(LOG 1)
    print(LOG 2)
    print(LOG 3)
    print(LOG 4)
    # Call the extract critical errors function to process the log
data
    result = extract critical errors(log data)
    # Display the result (output)
    print("\nOutput:")
    for item in result:
        print(item)
# Call the function
get user input()
Enter the first LOG entry: [2025-02-10 14:23:01] [INFO] [Auth Module]
User login successful.
Enter the second LOG entry: [2025-02-10 15:45:32] [ERROR] [Net Module]
Connection timeout from 192.168.1.10. Error Code: 0xAB12CD34
Enter the third LOG entry: [2025-02-10 16:01:10] [WARN] [Disk Module]
Low disk space warning.
Enter the fourth LOG entry: [2025-02-10 17:12:05] [ERROR]
[Security Module] Unauthorized access detected from 10.0.0.5. Error
Code: 0xDEADBEEF
Inputs:
[2025-02-10 14:23:01] [INFO] [Auth Module] User login successful.
[2025-02-10 15:45:32] [ERROR] [Net Module] Connection timeout from
192.168.1.10. Error Code: 0xAB12CD34
[2025-02-10 16:01:10] [WARN] [Disk Module] Low disk space warning.
[2025-02-10 17:12:05] [ERROR] [Security Module] Unauthorized access
detected from 10.0.0.5. Error Code: 0xDEADBEEF
```

```
Output:
('2025-02-10 15:45:32', 'Net_Module', 'Connection timeout from
192.168.1.10. Error Code: 0xAB12CD34')
('2025-02-10 17:12:05', 'Security_Module', 'Unauthorized access
detected from 10.0.0.5. Error Code: 0xDEADBEEF')
```