Varun Dhanak 12

```
[1]: import re
def extract_critical_errors(log_data: str) -> list[tuple]:
    pattern = r' \setminus [( d_4 - d_2 - d_2) \cdot d_2 : d_2 : d_2 ) \setminus [ERROR \setminus ]_
  s = ([w]+)  (.*?(?:\d{1,3}\.){3}\d{1,3}.*?0x[0-9A-Fa-f]{8}.*)'
    matches = re.findall(pattern, log_data)
    return matches
def get_user_input():
    print("Enter log entries line by line (type 'END' to stop):")
    logs = []
    while True:
         log_entry = input()
         if log_entry.strip().upper() == "END":
             break
         logs.append(log_entry)
    log_data = "\n".join(logs)
    print("\nInputs:")
    for log in logs:
         print(log)
    result = extract_critical_errors(log_data)
    print("\nOutput:")
    if result:
         for item in result:
             print(item)
    else:
         print("No critical errors found.")
```

get_user_input()

Enter log entries line by line (type 'END' to stop):

[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

END

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')