DevOps Internship Assignment

Tasks:

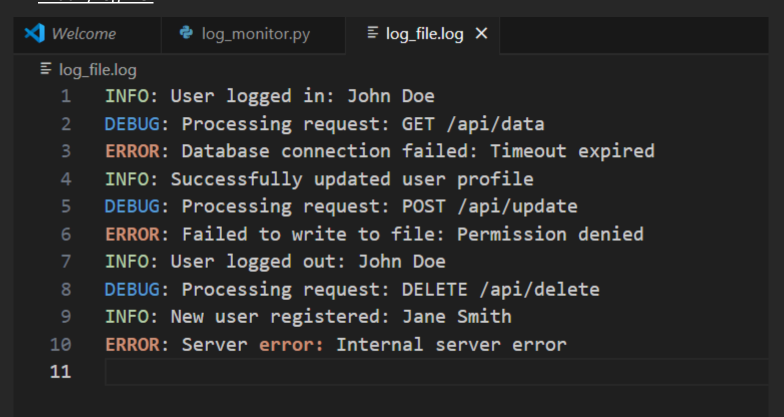
1) Log File Monitoring:

- Write a script that continuously monitors a specified log file for new entries.
- Use tail or similar commands to track and display new log entries in real time.
- Implement a mechanism to stop the monitoring loop

Implementation:

✓ This task is implemented using **log_monitor.py and log_file.log** present in the zip file attached.

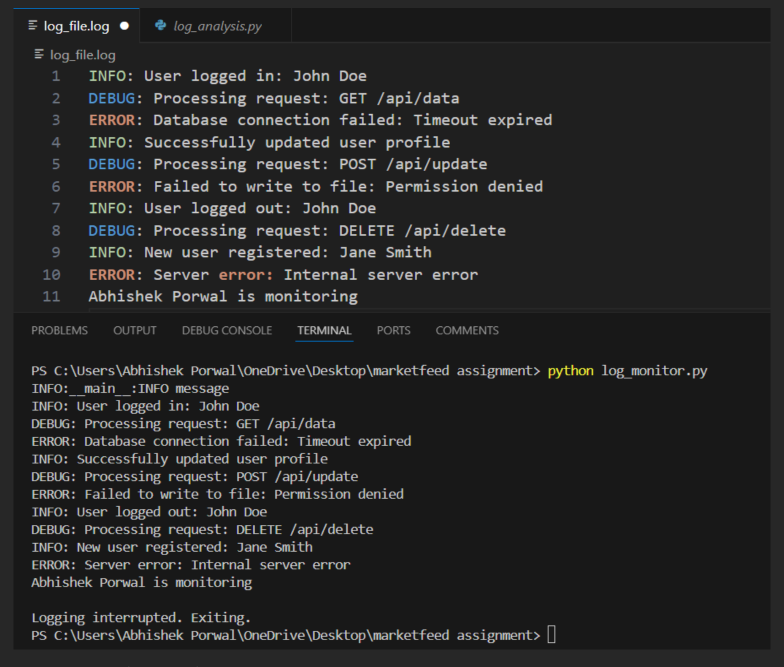
1. Initially log file:



2. On terminal we run : python log monitor.py

```
PROBLEMS
                   DEBUG CONSOLE
                                  TERMINAL
                                             PORTS
                                                     COMMENTS
PS C:\Users\Abhishek Porwal\OneDrive\Desktop\marketfeed assignment> python log_monitor.py
ERROR: main : ERROR message
INFO: User logged in: John Doe
DEBUG: Processing request: GET /api/data
ERROR: Database connection failed: Timeout expired
INFO: Successfully updated user profile
DEBUG: Processing request: POST /api/update
ERROR: Failed to write to file: Permission denied
INFO: User logged out: John Doe
DEBUG: Processing request: DELETE /api/delete
INFO: New user registered: Jane Smith
ERROR: Server error: Internal server error
```

3. Made changes to the log file changes are reflected in the terminal:



Hence, we implemented Monitoring.

Code Explanation:

- 1) Logger Setup:
 - Sets up logging to record messages at different levels like "INFO", "DEBUG", and "ERROR".
- 2) Logging and Monitoring Loop:
 - Runs a loop endlessly.
 - In each iteration, randomly picks a logging level ("INFO", "DEBUG", or "ERROR").
 - Logs a message at that level and monitors a log file for changes.
- 3) Monitoring Log File Function:
 - Continuously checks for changes in the log file.
 - If there's a new line added to the log file, it prints it out.
- 4) Keyboard Interrupt Handling:
 - Gracefully handles the interruption caused by pressing Ctrl+C.
 - Stops the logging and monitoring loop when interrupted.

2) Log Analysis:

- Enhance the script to perform basic analysis on log entries.
- Count occurrences of specific keywords or patterns (e.g., error messages, HTTP status code).
- Generate summary reports (e.g., top error message)

Implementation:

✓ This task is implemented using log_analysis.py and log_file.log present in the zip file attached.

1) Initially log file:

2. On terminal we run: **python log_analysis.py** we will get the monitoring and summary report as well.

```
PS C:\Users\Abhishek Porwal\OneDrive\Desktop\marketfeed assignment> python log analysis.py
DEBUG: main :DEBUG message
INFO: User logged in: AP
ERROR: __main__:ERROR message
DEBUG: Processing request: GET /api/data
DEBUG: main :DEBUG message
ERROR: Database connection failed: Timeout expired
Error Summary:
ERROR: Database connection failed: Timeout expired: 1 occurrences
DEBUG: main :DEBUG message
INFO: Successfully updated user profile
Error Summary:
ERROR: Database connection failed: Timeout expired: 1 occurrences
DEBUG: main :DEBUG message
DEBUG: Processing request: POST /api/update
Error Summary:
ERROR: Database connection failed: Timeout expired: 1 occurrences
```

ERROR: Failed to write to file: Permission denied Error Summary: ERROR: Database connection failed: Timeout expired: 1 occurrences ERROR: Failed to write to file: Permission denied: 1 occurrences DEBUG: main :DEBUG message INFO: User logged out: AP Error Summary: ERROR: Database connection failed: Timeout expired: 1 occurrences ERROR: Failed to write to file: Permission denied: 1 occurrences DEBUG: main :DEBUG message INFO: New user registered: asdfghjkl Error Summary: ERROR: Database connection failed: Timeout expired: 1 occurrences ERROR: Failed to write to file: Permission denied: 1 occurrences ERROR: main : ERROR message ERROR: Server error: Internal server error Error Summary: ERROR: Database connection failed: Timeout expired: 1 occurrences ERROR: Failed to write to file: Permission denied: 1 occurrences ERROR: Server error: Internal server error: 1 occurrences DEBUG: main :DEBUG message Logging interrupted. Exiting. PS C:\Users\Abhishek Porwal\OneDrive\Desktop\marketfeed assignment>

Hence, we implemented Analysis.

ERROR: main : ERROR message

Code Explanation:

- 1) Logger Setup:
 - > Sets up logging to record messages at different levels like "INFO", "DEBUG", and "ERROR".
- 2) Monitoring Log File Function (monitor_log_file()):
 - Constantly watches a log file for new messages.
 - Counts how many times "ERROR" messages appear.
- 3) Main Loop Function (main()):
 - Writes random log messages.
 - Checks the log file for updates.
 - ➤ If an "ERROR" message is found, it counts it and reports how many times it occurred.
- 4) Keyboard Interrupt Handling:
 - Gracefully handles the interruption caused by pressing Ctrl+C.
 - > Stops the monitoring loop when interrupted.