```
===== 1. REQUEST COUNTS =====
  Total requests: 3
   GET requests: 2
🔽 POST requests: 1
===== 2. UNIQUE IP ADDRESSES =====
Unique IPs: 2
==== 3. REQUESTS PER IP (GET/POST) =====
♦ 192.168.1.1 made 2 "GET requests
♦ 192.168.1.2 made 1 "POST requests
===== 4. FAILED REQUESTS (4xx/5xx) =====
Failed requests: 1
Failure rate: 33.33%
===== 5. TOP USER (MOST ACTIVE IP) =====
Most active IP:
                         2 192.168.1.1
===== 6. DAILY REQUEST AVERAGES =====
Total days logged: 1
📊 Average requests/day: 3.00
===== 7. DAYS WITH MOST FAILURES =====
      1 10/May/2023
==== 8. REQUESTS BY HOUR =====
===== 9. STATUS CODE ANALYSIS =====
      2 200
      1 404
==== 10. MOST ACTIVE USER BY METHOD =====
Most GET requests:
      2 192.168.1.1
Most POST requests:
      1 192.168.1.2
===== 11. FAILURE PATTERNS BY HOUR =====
      1 09
===== 12. ANALYSIS SUGGESTIONS =====
Based on the data, consider:
1. Investigate IPs with abnormal request rates.
```

2. Optimize server performance during peak hours.

4. Fix 404/500 errors by reviewing broken endpoints.5. Scale server resources if traffic exceeds capacity.

3. Check for DDoS attacks if a single IP makes too many requests.