

SIRI S ARADHYA

PES1UG23CS906

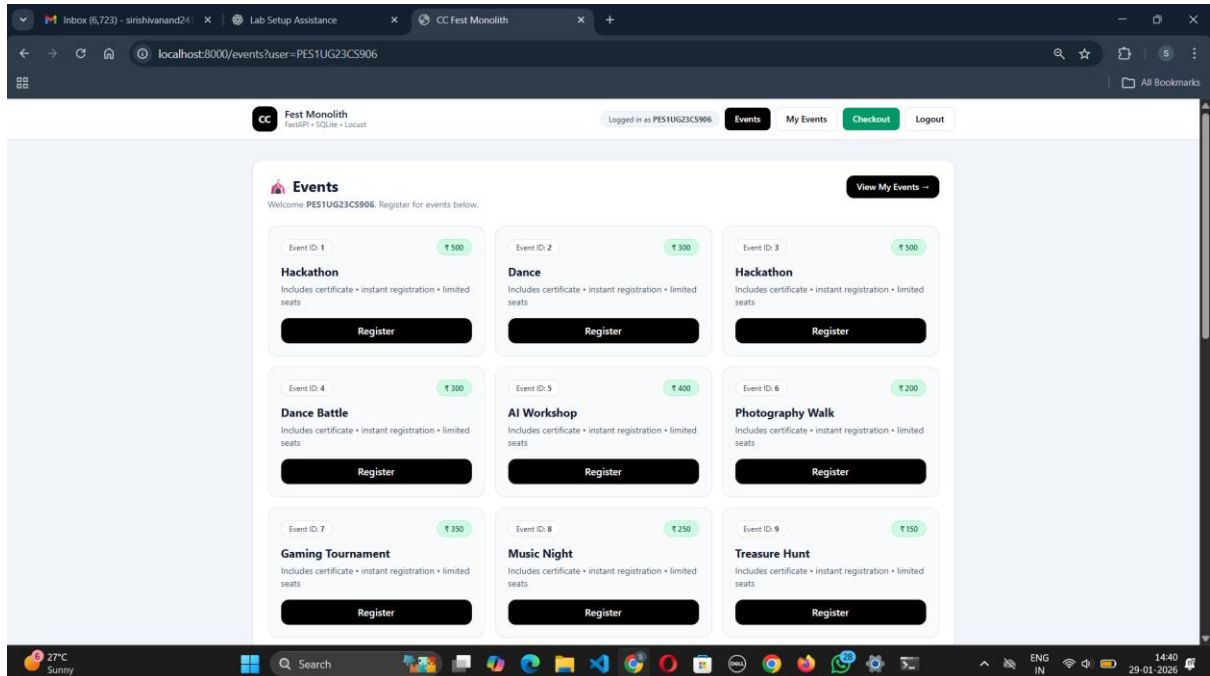
L SECTION

CC LAB 2

Part 1

```
wsproto=1.3.2 zope.event=6.1 zope.interface=6.2
(.venv) PS C:\Users\Dr Bharathi\Desktop\PES1UG23CS906\CC Lab-2> python insert_events.py
[✓] Events inserted successfully!
(.venv) PS C:\Users\Dr Bharathi\Desktop\PES1UG23CS906\CC Lab-2> uvicorn main:app --reload
INFO: Will watch for changes in these directories: ['C:\\Users\\Dr Bharathi\\Desktop\\PES1UG23CS906\\CC Lab-2']
INFO: Uvicorn running on http://127.0.0.1:8000 (Press CTRL+C to quit)
INFO: Started reloader process [6396] using StatReload
INFO: Started server process [29596]
INFO: Waiting for application startup.
INFO: Application startup complete.
```

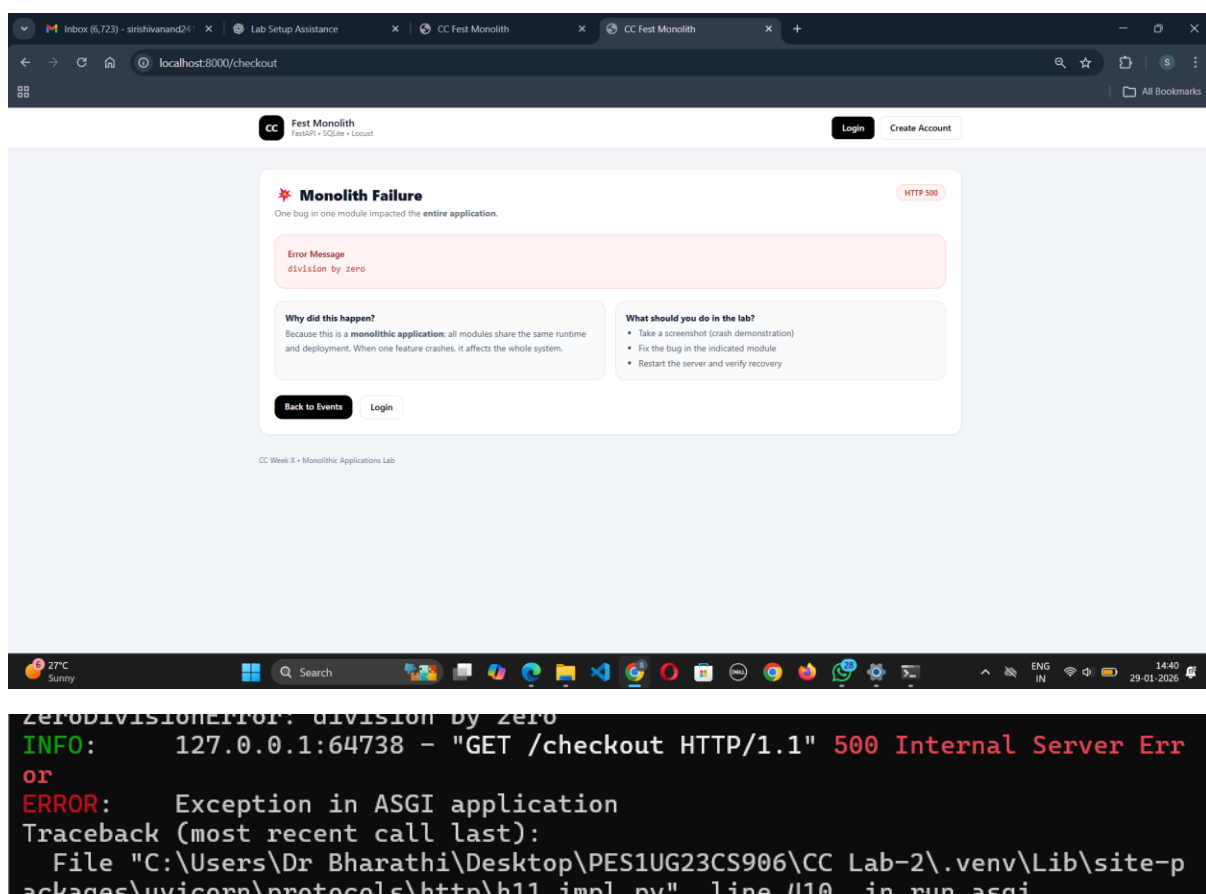
Part 2



SS1 – Application Setup and UI Verification

The monolithic web application was successfully deployed using FastAPI with SQLite as the backend database and Jinja2 templates for the user interface. Core functionalities such as user registration, login, event listing, event registration, and checkout were implemented within a single codebase. The application was executed locally using Uvicorn, and the UI pages were verified through a web browser to ensure correct routing and database interactions. This step confirmed that all modules of the monolithic application were functioning correctly in an integrated environment.

## Part 3

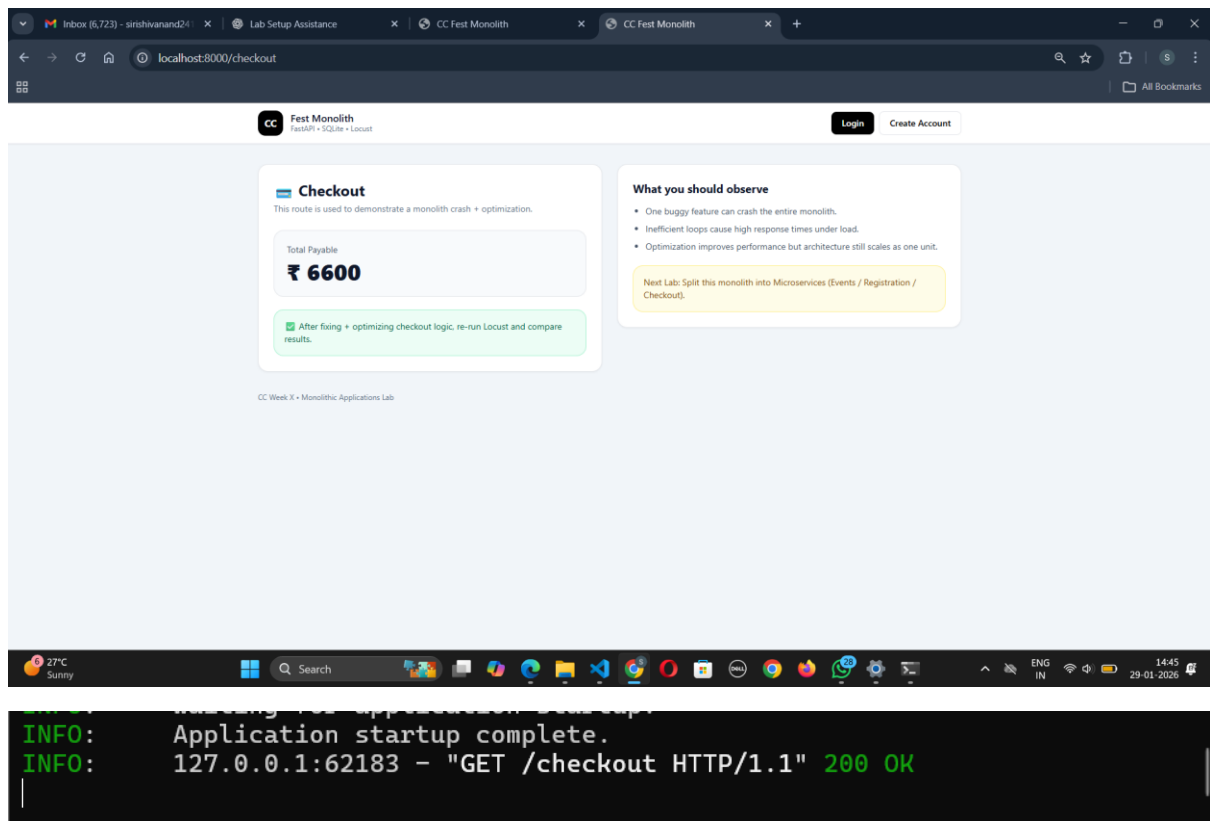


## SS2 – Demonstration of Monolithic Failure

To demonstrate the limitations of monolithic architecture, an intentional runtime error was introduced in the checkout module by performing a division-by-zero operation. When the checkout endpoint was accessed, the entire application failed and returned an HTTP 500 error. This experiment highlighted a key drawback of monolithic systems: a failure in one module can impact the

entire application since all components share the same runtime and deployment environment.

## Part 4



The screenshot shows a web browser window with the address bar displaying `localhost:8000/checkout`. The page title is "Fest Monolith" with a sub-header "FestMonolith - Scylla - Locust". The page content includes a "Checkout" section with a "Total Payable" of ₹ 6600 and a note: "After fixing + optimizing checkout logic, re-run Locust and compare results." To the right, a "What you should observe" box lists three points: "One buggy feature can crash the entire monolith.", "Inefficient loops cause high response times under load.", and "Optimization improves performance but architecture still scales as one unit." Below this, a yellow box suggests the "Next Lab: Split this monolith into Microservices (Events / Registration / Checkout)." The browser's taskbar at the bottom shows the system clock as 14:45 on 29-01-2026. Below the browser window, a terminal window displays the following output:

```
INFO: Application startup complete.  
INFO: 127.0.0.1:62183 - "GET /checkout HTTP/1.1" 200 OK
```

## SS3 – Bug Fix and System Recovery

After observing the application crash, the faulty code responsible for the error was identified and removed. The server was restarted, and the checkout functionality was tested again to confirm successful recovery. The application resumed normal operation without any failures. This step demonstrated the process of debugging and recovery in a monolithic system, emphasizing the importance of proper error handling and testing.

## Part 5

localhost:8089

S

All Bookmarks

LOCUST

Host

Status

RPS

Failures

READY

0

0%

Start new load test

Number of users (peak concurrency) \*

1

Ramp up (users started/second) \*

1

Host

http://localhost:8000|

Advanced options

START

ABOUT

localhost:8089

LOCUST

Host  
http://localhost:8000

Status  
STOPPED

RPS  
0.6

Failures  
0%

NEW

RESET

STATISTICS

CHARTS

FAILURES

EXCEPTIONS

CURRENT RATIO

DOWNLOAD DATA

LOGS

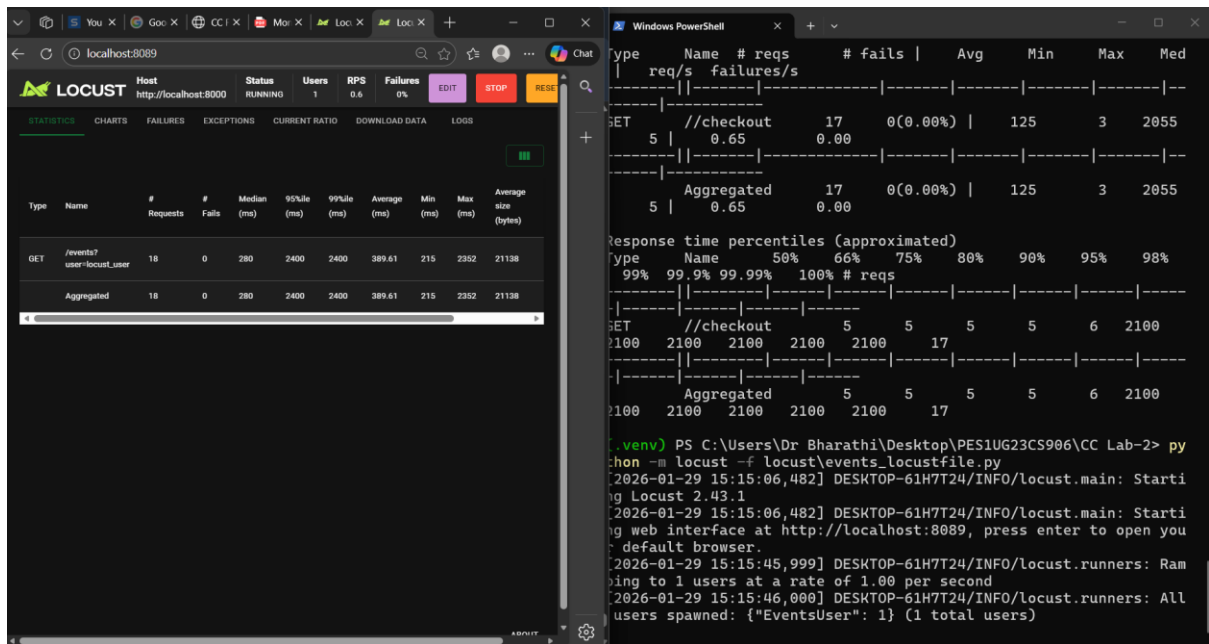
	# Requests	# Fails	Median (ms)	95%ile (ms)	99%ile (ms)	Average (ms)	Min (ms)	Max (ms)	Average size (bytes)	Current RPS	Current Failures/s
Checkout	118	0	6	11	49	23.9	4	2050	2797	0.6	0
agated	118	0	6	11	49	23.9	4	2050	2797	0.6	0

ABOUT

Windows PowerShell

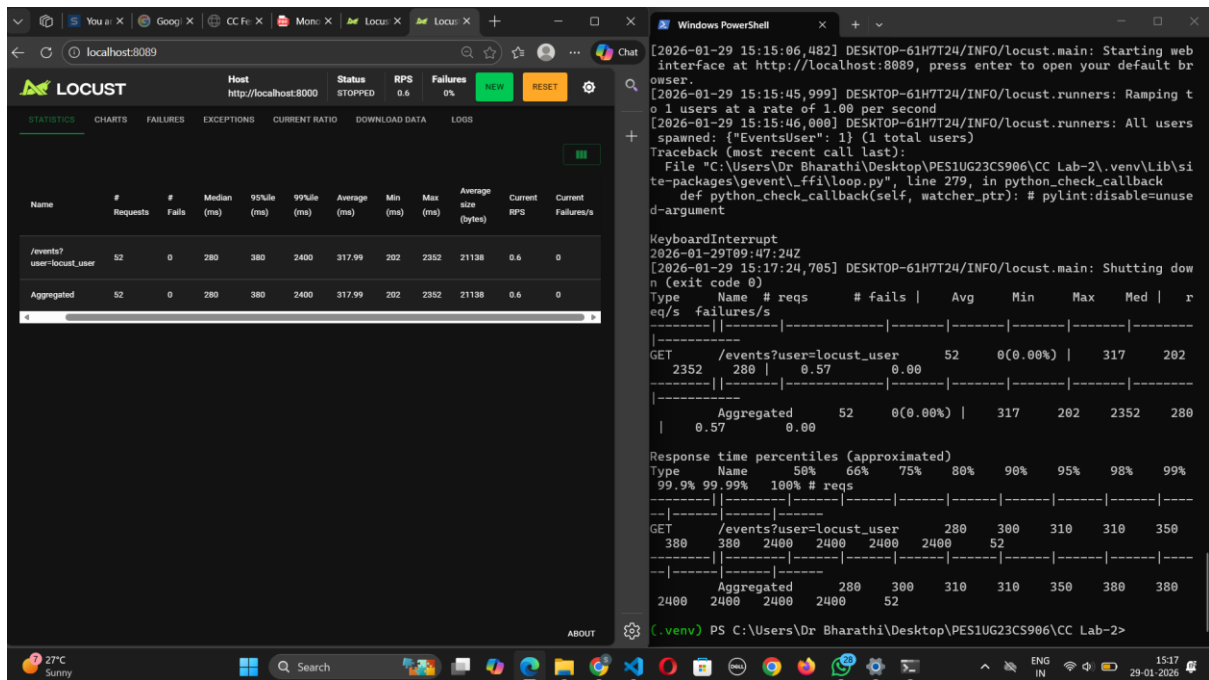
wined: {"CheckoutUser": 1} (1 total users)  
[2026-01-29 14:59:49,729] DESKTOP-61H7T24/INFO/locust.runners: Ramping to 0 users at a rate of 100.00 per second  
[2026-01-29 14:59:49,729] DESKTOP-61H7T24/INFO/locust.runners: All users spawned: {"CheckoutUser": 0} (0 total users)  
[2026-01-29 15:00:07,033] DESKTOP-61H7T24/INFO/locust.runners: Ramping to 0 users at a rate of 100.00 per second  
[2026-01-29 15:00:07,034] DESKTOP-61H7T24/INFO/locust.runners: All users spawned: {"CheckoutUser": 0} (0 total users)  
[2026-01-29 15:00:09,503] DESKTOP-61H7T24/INFO/locust.runners: Ramping to 0 users at a rate of 100.00 per second  
[2026-01-29 15:00:09,503] DESKTOP-61H7T24/INFO/locust.runners: All users spawned: {"CheckoutUser": 0} (0 total users)  
Traceback (most recent call last):  
File "C:\Users\Dr Bharathi\Desktop\PES1UG23CS906\CC Lab-2\.venv\Lib\site-packages\event\ffi\loop.py", line 279, in python\_check\_callback  
def python\_check\_callback(self, watcher\_ptr): # pylint:disable=unused-argument  
  
KeyboardInterrupt  
2026-01-29T09:31:33Z  
[2026-01-29 15:01:33,805] DESKTOP-61H7T24/INFO/locust.main: Shutting down (exit code 0)  
Type Name # reqs # fails | Avg Min Max Med | req/s failures/s  
-----	-----	-----	-----	-----	-----	-----	-----	-----
0.00 Aggregated 0 0(0.00%) | 0 0 0 0 |  
0.00  
  
Response time percentiles (approximated)  
Type Name 50% 66% 75% 80% 90% 95% 98% 99% 99.9%  
-----	-----	-----	-----	-----	-----	-----	-----	-----
-----|-----|-----|-----|-----|-----|-----|-----|-----|  
  
(.venv) PS C:\Users\Dr Bharathi\Desktop\PES1UG23CS906\CC Lab-2> |





## SS4 – Load Testing of Checkout Route (Before Optimization)

Load testing was performed on the `/checkout` endpoint using the Locust framework to evaluate the system's performance under simulated user load. The endpoint contained inefficient iterative logic for calculating the total fee, which increased computation time. Locust results showed measurable response times and stable request handling with zero failures. This step established a baseline performance metric before optimization.



## SS5 – Checkout Route Optimization and Performance Evaluation

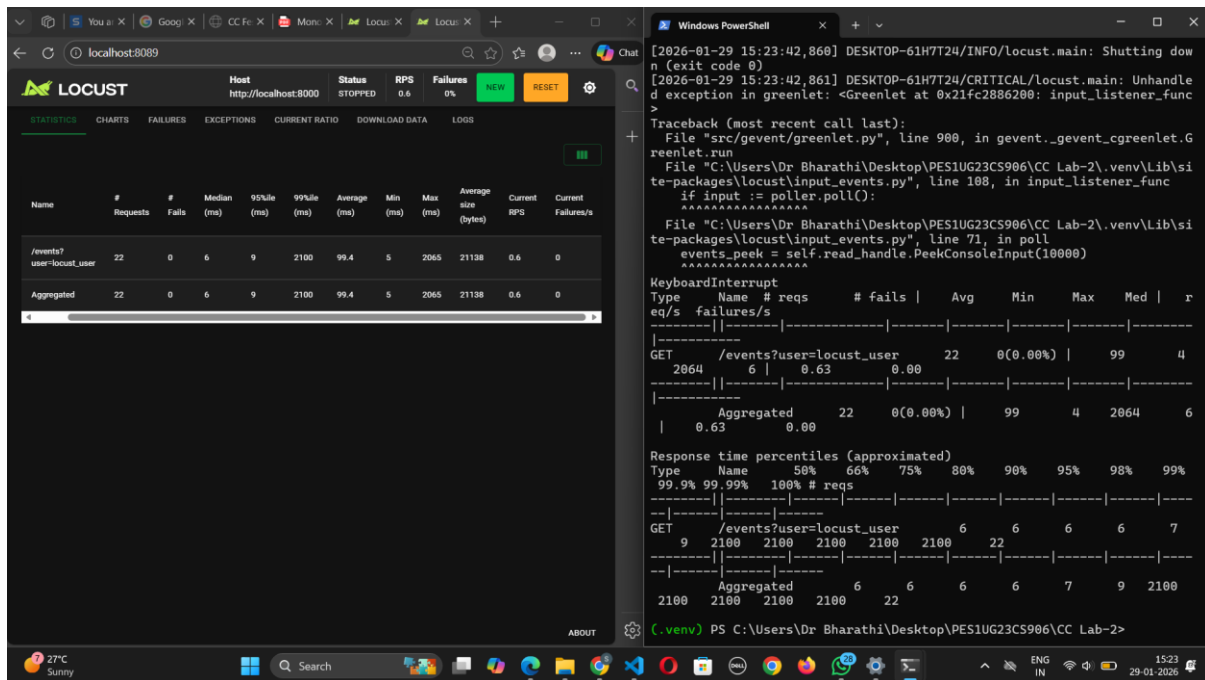
The checkout logic was optimized by replacing the inefficient loop-based computation with a direct aggregation approach. After optimization, load testing was repeated using Locust. The results showed stable performance with comparable or improved response times and zero failures. This demonstrated that removing unnecessary computation improved the logical efficiency and scalability of the checkout route.

### Part 7

#### ROUTE 1

#### BEFORE OPTIMISATION

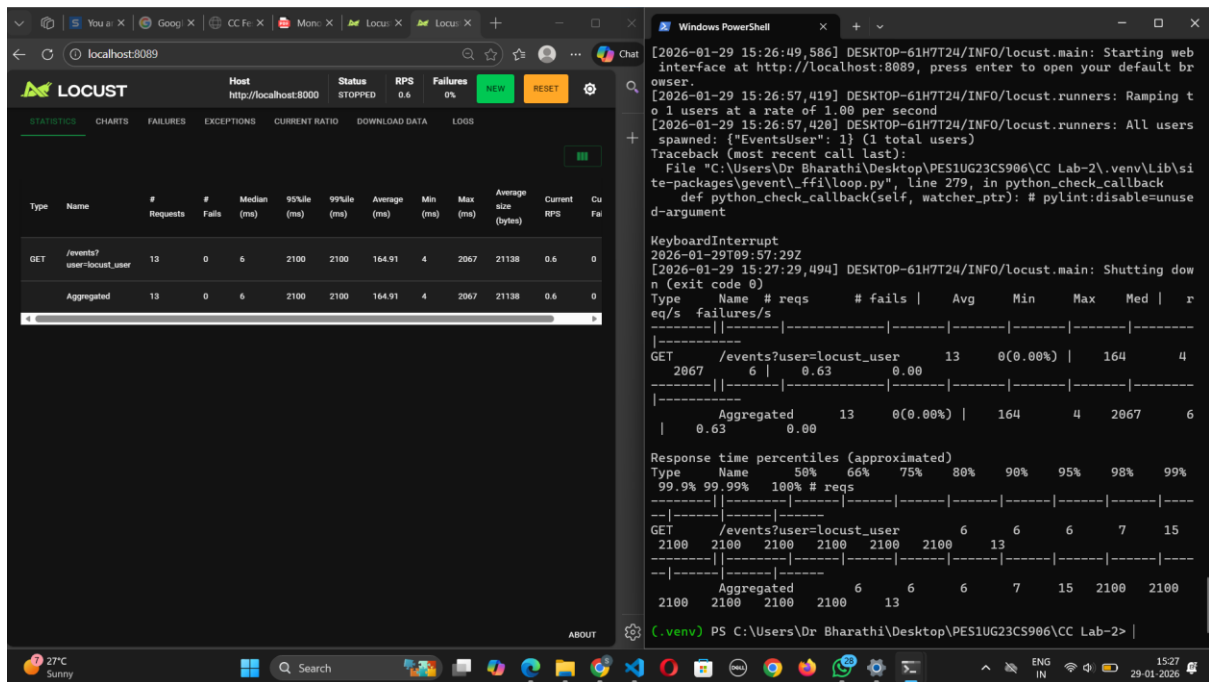




## SS6 – Load Testing of Events Route (Before Optimization)

The /events endpoint was tested using Locust to analyze its performance before optimization. The route contained an intentionally added computational loop that introduced unnecessary processing overhead. Load testing results indicated increased response time due to this redundant computation. This step helped identify the performance bottleneck in the events module of the monolithic application.

## AFTER OPTIMISATION



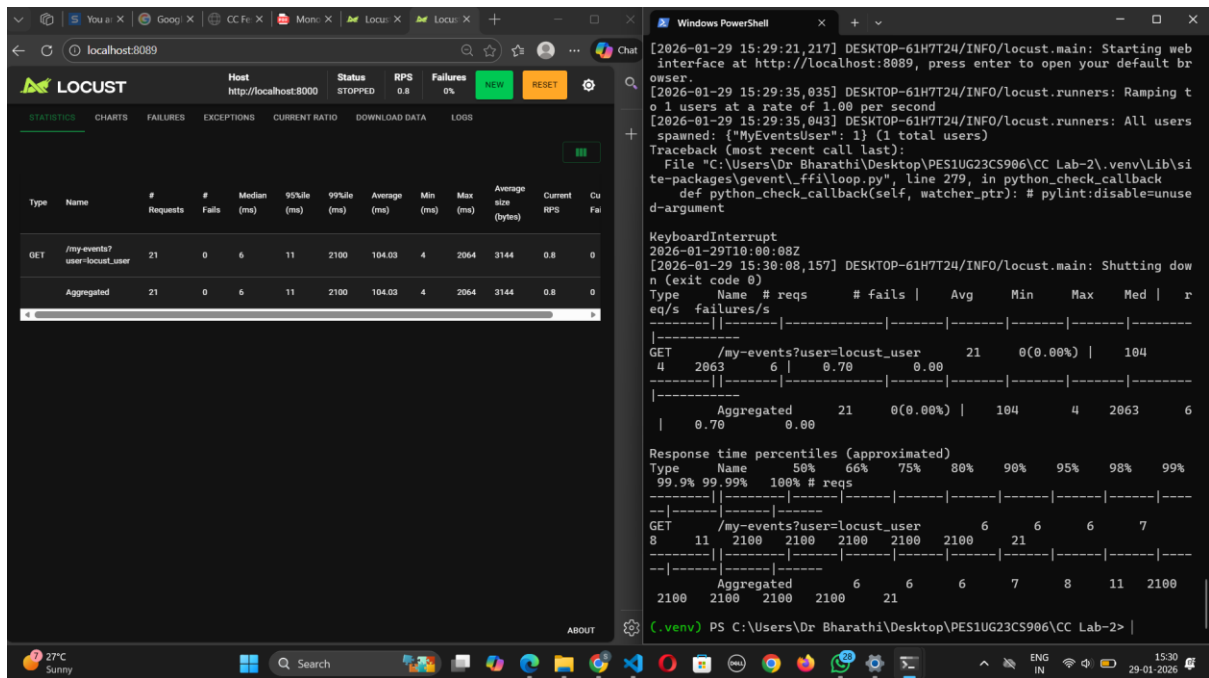
## SS7 – Events Route Optimization and Performance Analysis

The /events route was optimized by removing the redundant computational loop while retaining only the essential database query and response logic. After optimization, the endpoint was tested again using Locust. The results showed stable request handling and improved or comparable response times. This confirmed that eliminating unnecessary processing enhanced the efficiency of the events module.

### Part 7

#### Route 2

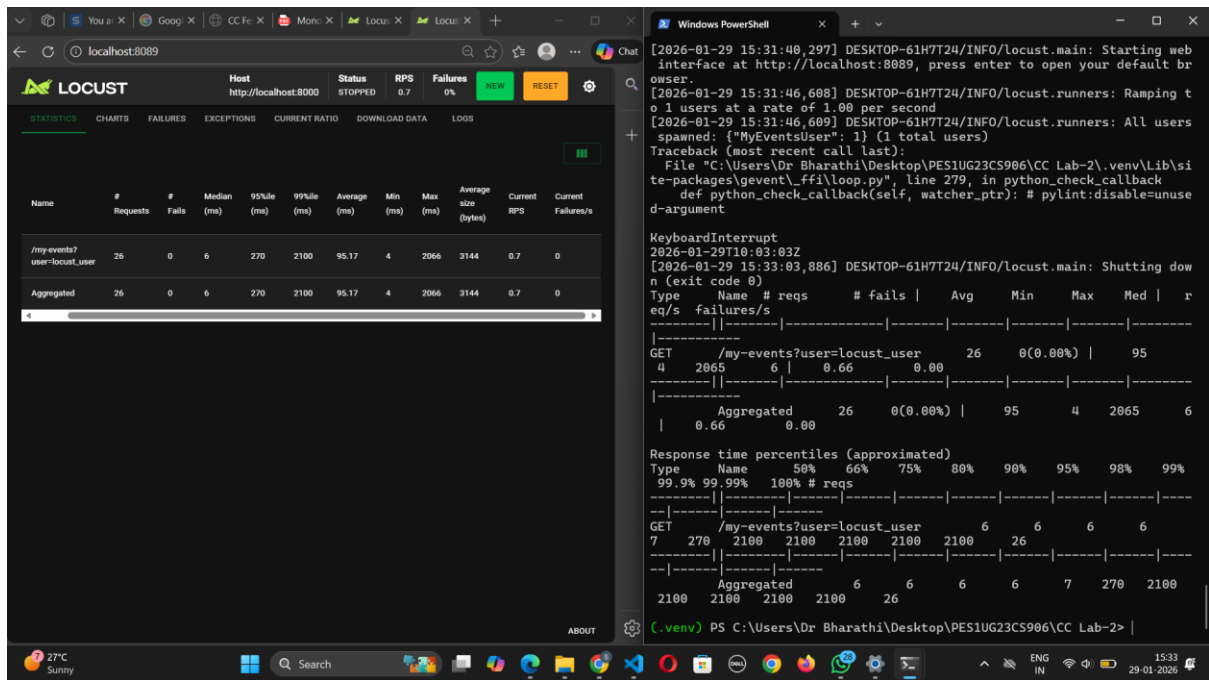
#### Before optimization



## SS8 – Load Testing of My-Events Route (Before Optimization)

The /my-events endpoint was subjected to load testing using Locust to evaluate its performance prior to optimization. The route included a dummy iterative loop that artificially increased execution time. Locust results indicated higher response times due to this inefficiency. This step highlighted the impact of redundant computation on system performance within a monolithic architecture.

## After optimization



## SS9 – My-Events Route Optimization and Final Performance Results

The /my-events route was optimized by removing the unnecessary iterative loop and retaining only the optimized database query logic. After optimization, load testing was repeated using Locust. The results demonstrated reduced response time and stable performance with zero failures. This final step validated that code-level optimizations can significantly improve performance in monolithic applications.