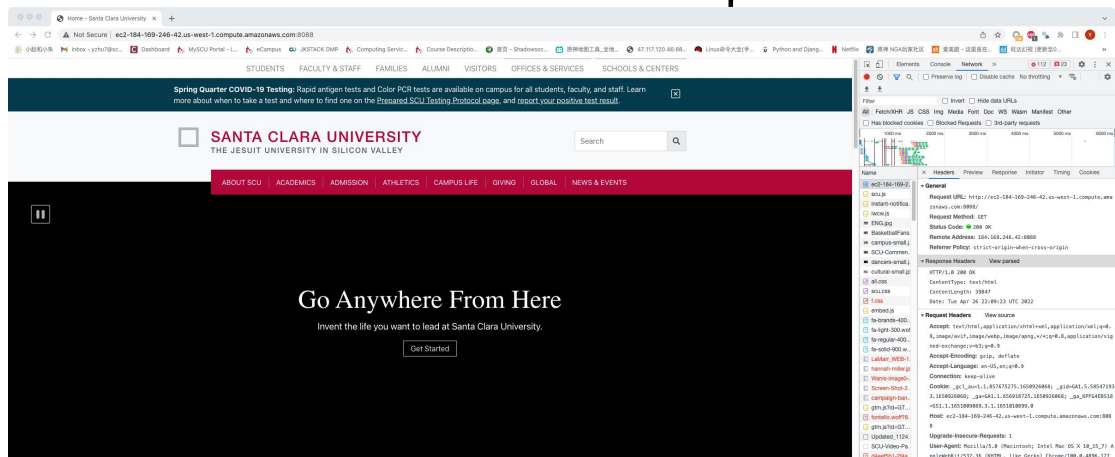
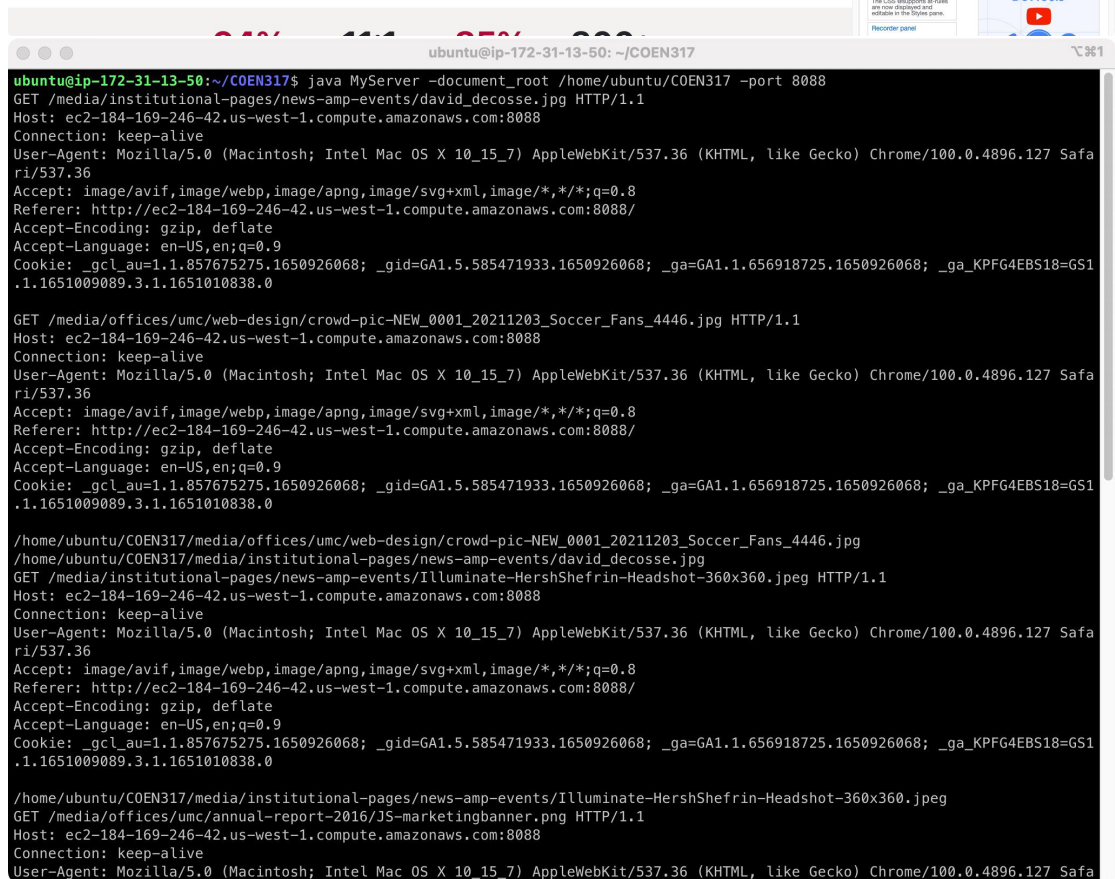


Client web browser requests “/”



We're students, teachers, and mentors headquartered in the most innovative place on earth: Silicon Valley.



Client web browser request “/Multiserver.png”

The screenshot displays a web browser window with a dark background. In the center, there is a diagram titled "Multithreaded Server" showing multiple users (User 1, User 2, ..., User n) connecting to a server with multiple threads (Thread 1, Thread 2, ..., Thread n), which then connects to a database. The browser's developer tools are open, showing the Network tab with a request to "/Multiserver.png". The request details include the URL, method (GET), status (200 OK), and various headers like "Content-Type: image/png" and "Content-Length: 14708".

Below the browser window, a terminal window shows the raw HTTP request for "/Multiserver.png". The request is as follows:

```
GET /Multiserver.png HTTP/1.1
Host: ec2-184-169-246-42.us-west-1.compute.amazonaws.com:8088
Connection: keep-alive
Upgrade-Insecure-Requests: 1
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/100.0.4896.127 Safari/537.36
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.9
Accept-Encoding: gzip, deflate
Accept-Language: en-US,en;q=0.9
Cookie: _gcl_au=1.1.857675275.1650926068; _gid=GA1.5.585471933.1650926068; _gat_UA-246576-1=1; _gat_UA-1243008-2=1; _gat_UA-827082-1=1; _ga_KPFG4EBS18=GS1.1.1651009089.3.1.1651010848.0; _ga=GA1.1.656918725.1650926068

/home/ubuntu/COEN317/Multiserver.png
Closing socket.....
```