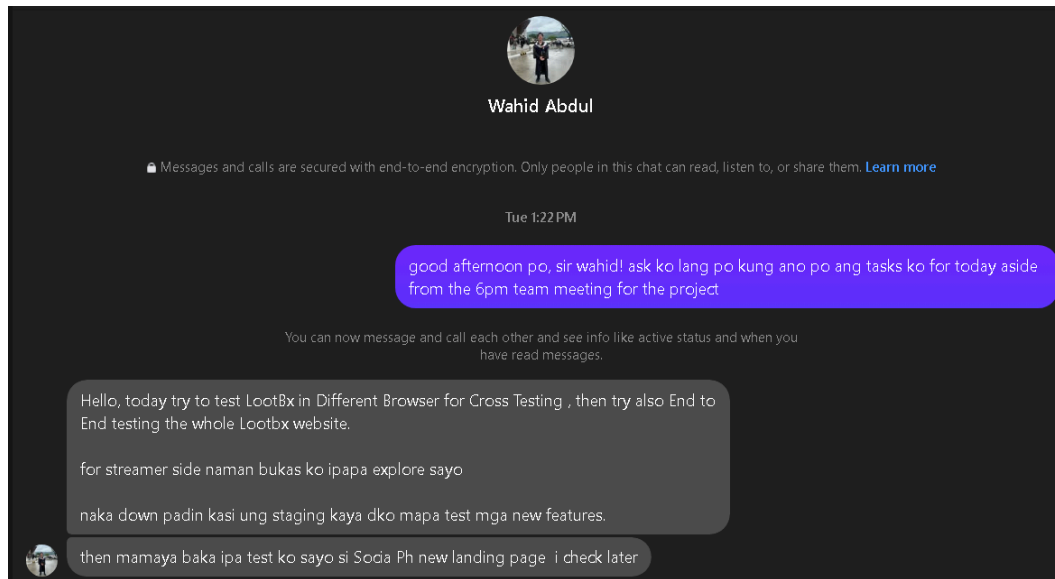


Name: Princess Lucille T. Acnam

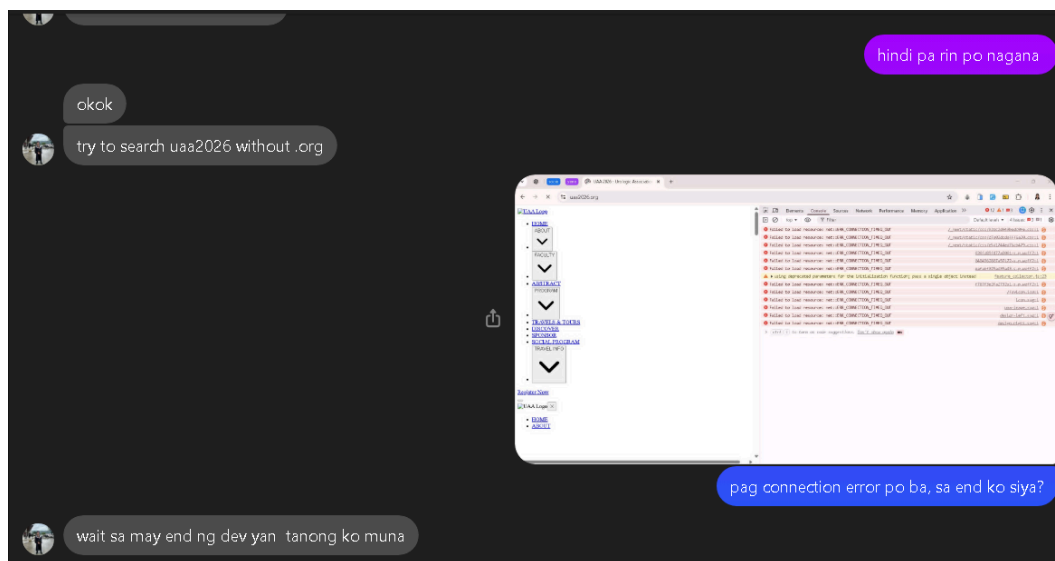
Date: January 27, 2026

Daily Report

QA Role with Sir Wahid



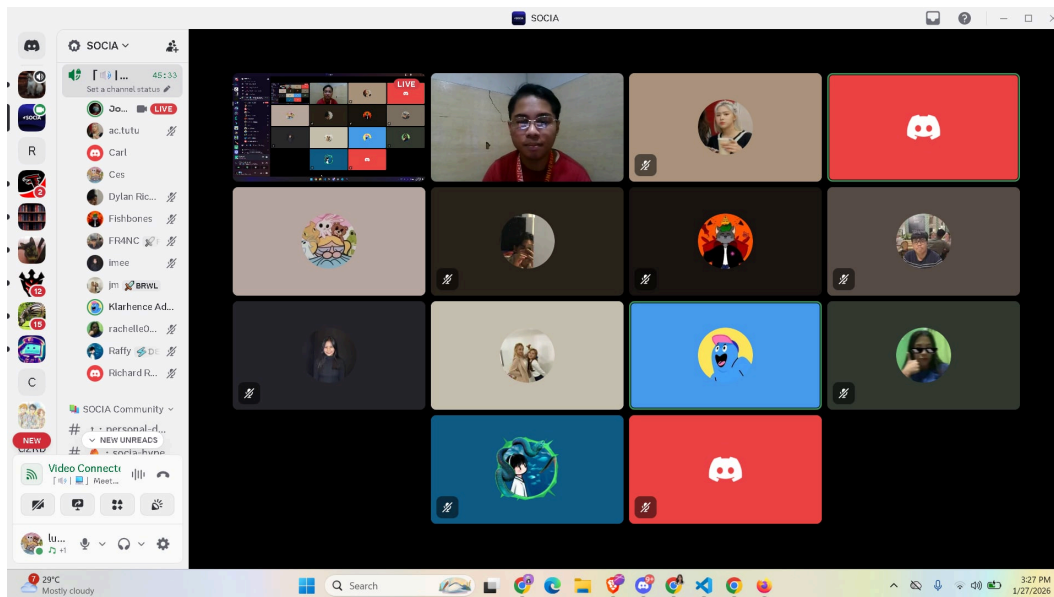
As part of my assigned QA role, I coordinated with my trainer, Sir Wahid, and proceeded with cross-browser testing as instructed. I tested the LootBX platform using Mozilla Firefox and observed that the website performed more smoothly compared to Chrome and Brave. Most of the issues encountered during testing had already been ticketed, so I moved on to other assigned tasks.



Afterward, Sir Wahid asked me to check a different website that Sir Adrey was working on. Unlike LootBX, this site is currently in the maintenance phase rather than testing. The website initially failed to

load on my end, so I coordinated with Sir Adrey for troubleshooting. When he attempted to access the site, it also failed to load. We tried changing the DNS settings to IPv4 (8.8.8.8), which allowed us to briefly view the page; however, it still did not load correctly and was not displayed as intended. Upon checking the browser console via Chrome DevTools, the error indicated that the issue originated from the development side.

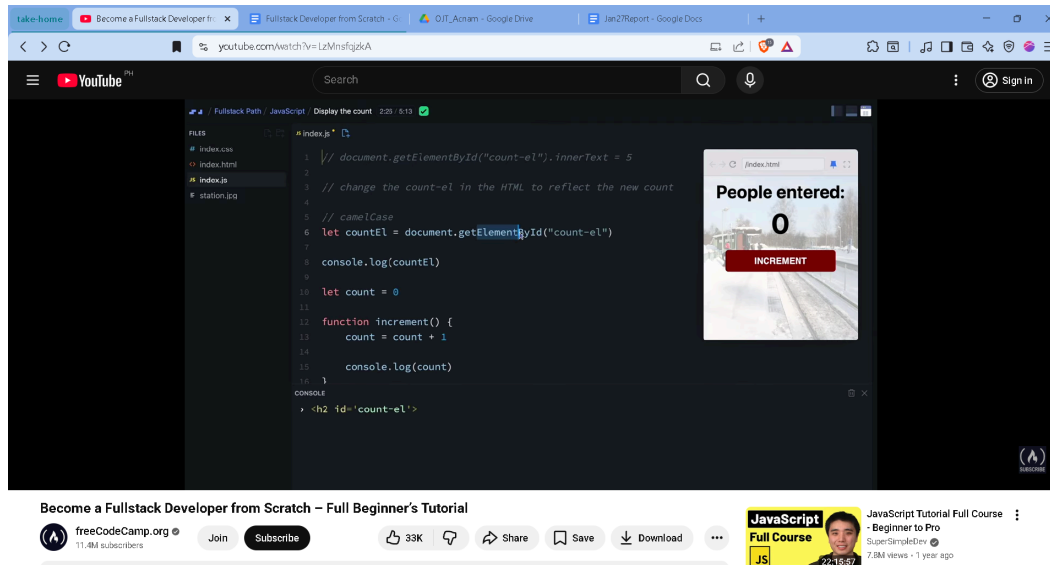
Intern Meetings with Sir John



The intern meeting focused on project management concepts and workflow structure. Since interns were initially working independently and I come from a different school than most of them, the discussion provided valuable insight into each intern's strengths and working styles. The meeting also helped clarify how projects are expected to flow, including hierarchy and task ownership.

My main takeaway from this session was the importance of proper versioning and organization for effective communication. Maintaining clear documentation and following agreed-upon naming conventions significantly improves workflow efficiency and overall project clarity.

Take-Home Fullstack Crash Course



In addition to my QA responsibilities, I continued working on the FreeCodeCamp Full Stack Development course. Since one of our early tasks involves building a portfolio, I found it necessary to strengthen my web development skills. Most of my academic background is focused on machine learning, data analysis, and theoretical computer science, so I identified a gap in my practical web development knowledge compared to my peers.

While I am comfortable with HTML and CSS, particularly using frameworks like Tailwind, I am still improving my JavaScript skills. Although I understand the logic and functions needed, I rely heavily on external references for syntax. My goal is to reduce this dependency by completing the course while continuing my QA tasks in parallel.