"SHORT REFLECTION"

During this activity, I was able to take away practical experience in defining and structuring a multi-page website with semantic HTML with pretty good navigation and styling across pages. I practiced responsive design with things like hamburger menus, grids, etc and also utilized external libraries, like Font Awesome or Google Fonts, for usability.

A big takeaway for me was learning to organize content well, where I practiced sorting work into projects, quizzes, and my resume while managing visual hierarchy with CSS styling. I was able to improve my problemsolving skills in debugging different issues, including broken links, styling inconsistencies, or responsive usability.

Lastly, I was also aware of this that need to present my portfolio in a professional way where the links to live demos or repositories were showing my other projects. Most importantly, this activity is the importance of iteration, learning to pay closer attention to minor mistakes before a technical product or project is polished. Both my technical ability and determination to create user-friendly and organized designs deepened.