SCR

Web-App Application

Submitted by:

Jay Barrios

Gene Kenneth Conol

Carl Benidect Miculob

December 2024

Our web app is designed to make it easy for everyone to understand the purpose of each classroom and where to find them in the building. It provides clear details about what each room is used for, whether it's a regular classroom, a conference room, or spaces like the NSTP room. The goal is to help students and teachers quickly locate the rooms they need and understand their specific functions. It's all about making the building easier to navigate and ensuring every space is used effectively.



In the first week of the project, we got together to brainstorm and figure out what we wanted our web app to do. We also made a list of the resources we had and what we'd need to make it all happen. It was all about laying the groundwork and making sure we were on the same page.



In the second phase, we'll have a Google Meet session with the team to sketch out the wireframe. It'll be a great opportunity to talk through any challenges and make sure everyone's on the same page. Once we've sorted that out, we'll wrap things up by finalizing the code, designing the footer, and brainstorming the perfect name for our web app.



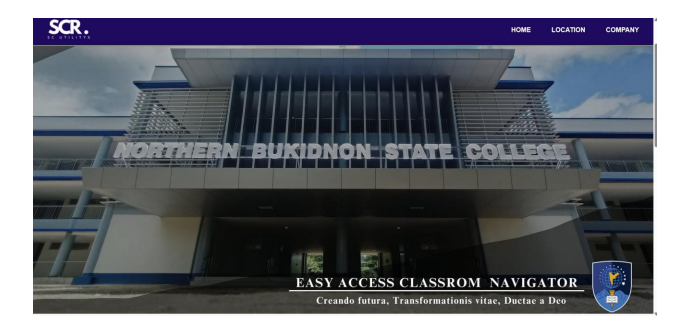
In the third phase, we'll focus on creating an app that helps users locate rooms and understand their functions within the SC building at NBSC. This will make navigating the building much easier for everyone..

Implementation of Leaflet Map, Dynamic Cards, Dynamic elements and Modal.

Leaflet Map: We used this to display the map Northern Bukidnon State College SC building



Dynamic Cards: We used dynamic cards to make the image clean and precis



Dynamics Elements and Modal: We used basic events along with modal and dynamic elements to locate and find the rooms.