



SOFTWARE ENGINEERING

COVID 19: Post Vaccine Side Effects Website

Project of: GONZALES, GUIDES, REYNOSO & VARIAS





Purpose and Description of the Project

It is a website where after every vaccination of a person, they should be required to enter their side-effects to this website whether it is a positive or negative so people will be more aware of other people's side effects, which will be beneficial to those who have not been vaccinated.

Objectives of the study

- To create a user-friendly and simply accessible website for Covid 19 information. Specifically, Covid 19 Vaccine Side effects
- To increase people's awareness about other people's covid 19 side effects.
- To provide accurate information about COVID 19.

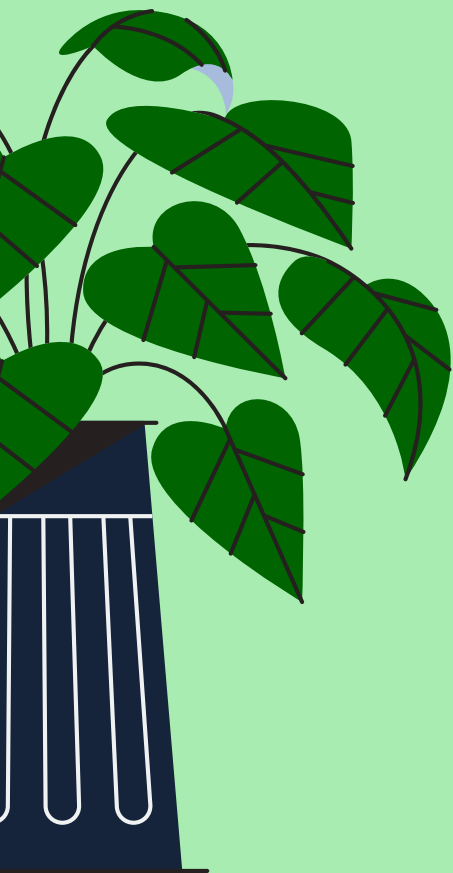


Scope and Limitation

The project prioritizes users who have been vaccinated that are willing to share their Covid 19 Vaccine information/experience through this website. The project consists of five pages: the main page, which contains information about Covid 19, the register page, which allows users who have been vaccinated to register and tell their experiences, the records page, which contains people's experiences, the update page, which allows past users to update their information, and the vaccine type page, which contains information about different types of vaccine.

Target Users

- Vaccinated & Non Vaccinated
- Filipinos who are allowed to get the Covid-19 vaccine



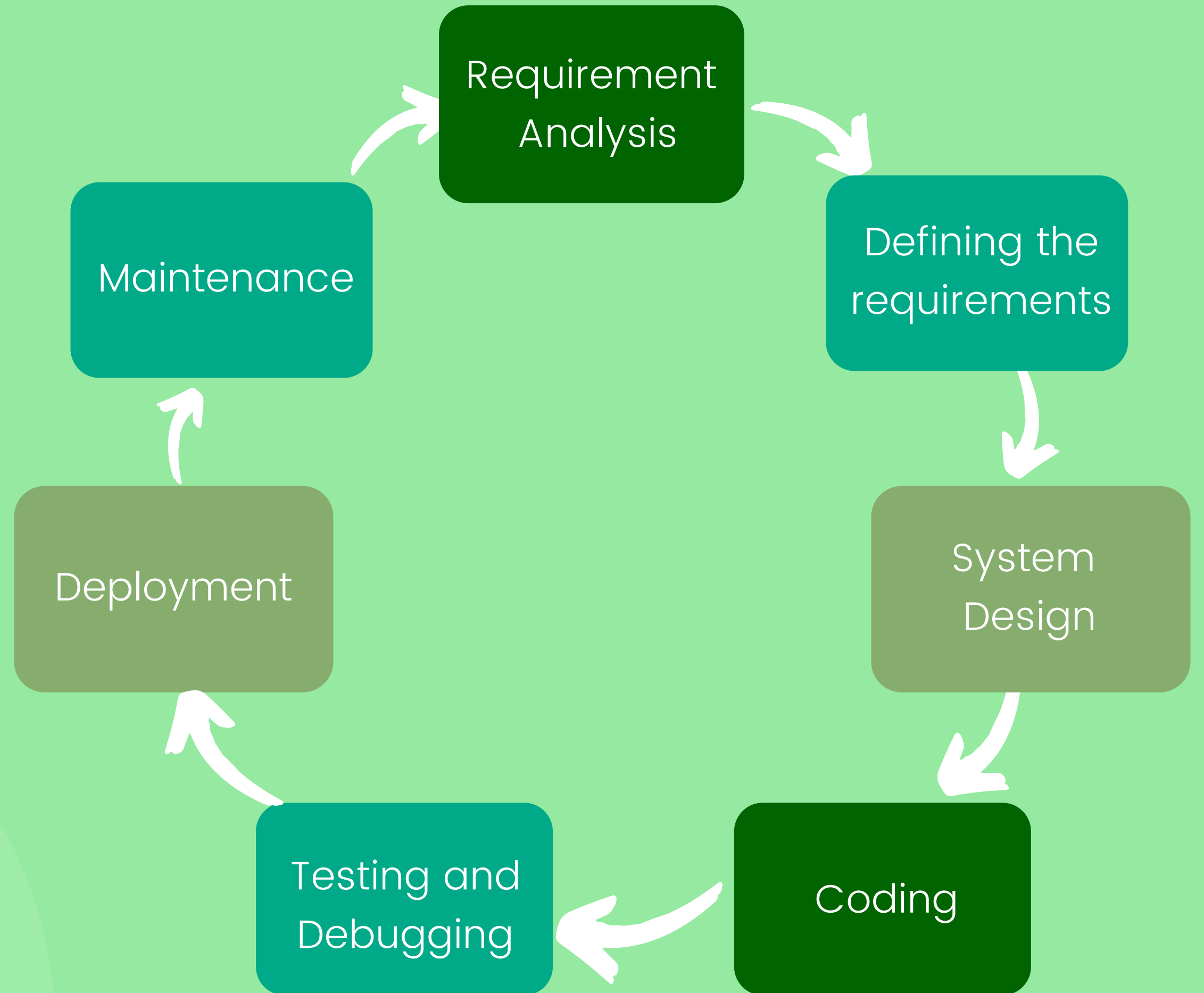
Features

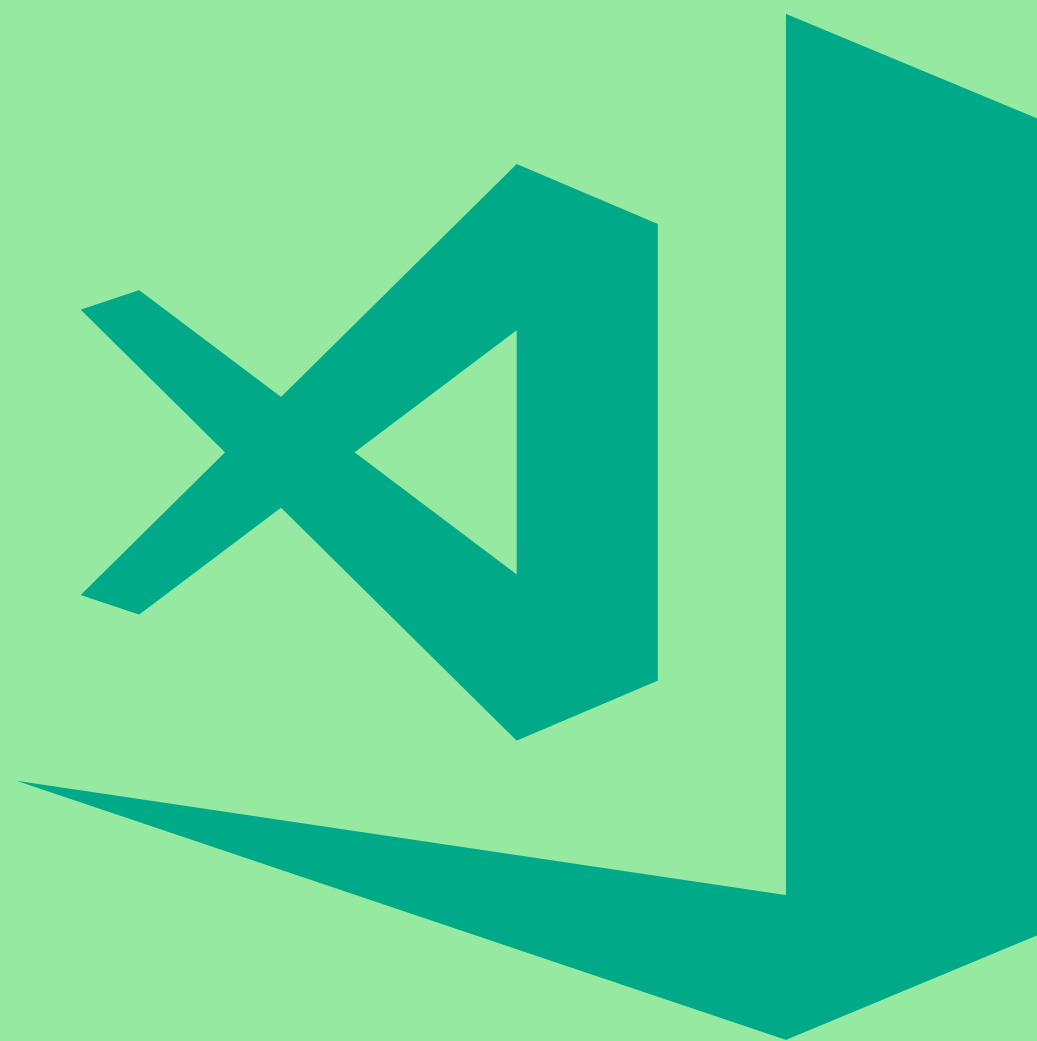
- Vaccinated people are the only ones who are allowed to register.
- Users can edit their information but they must first provide their email address to ensure that the record being opened is truly theirs. (email since users can't see their names on the record page, therefore others won't know what email they used.)
- The website contains a tagalog and English language translation button.



Development Method

Incremental Method of Software Development Life Cycle (SDLC)



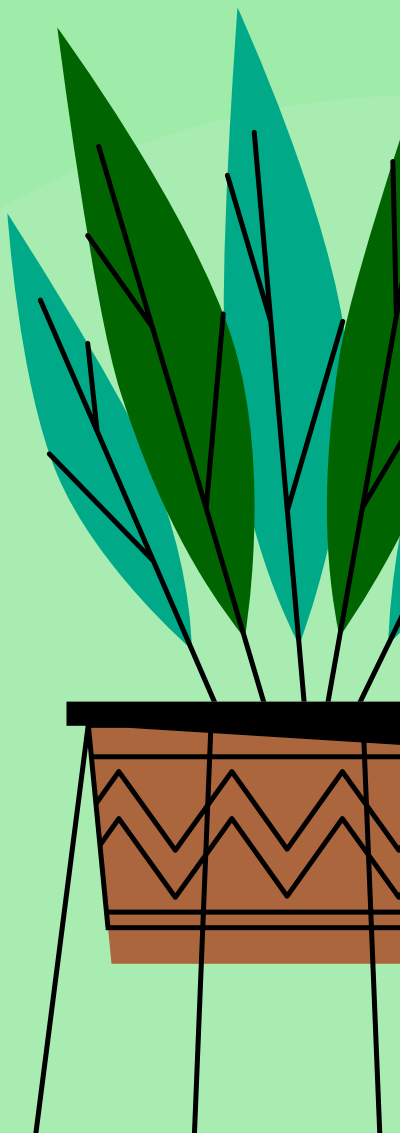


Software Development Tools

- VS Code
- XAMPP
- HTML
- CSS
- PHP

Type of Application

Web-based Application



THE TEAM



GONZALES, EDCCEL RAPHAEL

19-30318



QUIDES, CHARLES JOHN

19-32639



REYNOSO, MARY VIEL AUDREY

19-38262



VARIAS, CIEL DEAN

19-33242