**Project charter**

Planning: Research, acquiring potential stakeholders, resource management, delegating tasks, set up GitHub repository, Define objectives (such as what we want to achieve with our project), write a team-contract, create a timeline and write down milestones, risk assessment,

Executing: create a mock-up, develop content such as images, text and videos, programming (in html, sql, css, javascript, c or java), each person programs with their preferred language, breaks are important, implement GitHub, unit and integration testing, address and resolve issues and write it down in the report.

Closing: Close repositories, run and test (validate code), get approval, provide documentation and finish the report, provide user guide, and celebrate completion.

Project requirements: Website must promote sustainable programming, must be responsive, in our case with HTML, CSS and JavaScript, offer prototypes in figma, offer a contact form and FAQ section, should be visually appealing and sustainable, research and content creation, a home and about page, it should be functional and well organized,