



Overview

This project involves implementing a webpage from a designer file using pure HTML semantic structure. The focus is on creating a well-structured HTML document without any CSS or styling. The design is based on a Figma file, which provides a detailed layout and structure for the webpage.

Objective

- **Implement the HTML Structure:** Create a semantic and well-organized HTML document based on the provided Figma design.
- **Focus on HTML:** No CSS or styling is applied in this phase; the emphasis is purely on the HTML structure.
- **Use Figma for Reference:** Access the design file on Figma, duplicate it to your drafts, and use it as a guide for your HTML implementation.

Key Features

- **Semantic HTML:** Use appropriate HTML tags to ensure the document is well-structured and accessible.
- **Responsive Layout:** Although CSS is not applied in this phase, the HTML structure is designed to be easily styled for responsiveness in future phases.
- **Clean Code:** Maintain clean and organized code to ensure the project is easy to maintain and extend.

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Innocent's TechSavvy Insights Website</title>
  </head>
<body>
</body>
</html>
```