**Example File Structure in Action**

Here’s how the file structure would look in practice:

1. **Frontend:**
   * The index.html file serves as the homepage, linking to other pages like about.html and services.html.
   * CSS and JavaScript files are organized into their respective folders for easy maintenance.
2. **Backend:**
   * The HomeController.java handles requests for the homepage.
   * The ContactForm.java model represents the data submitted through the contact form.
   * The ContactRepository.java interacts with the MySQL database to store and retrieve contact form submissions.
3. **Database:**
   * The schema.sql file contains the SQL commands to create the database tables.
   * The data.sql file can be used to populate the database with initial data (e.g., sample blog posts).
4. **Assets:**
   * Images, icons, and fonts are stored in the assets/ folder for easy access.
5. **Documentation:**
   * All project-related documents (e.g., project plan, requirements, wireframes) are stored in the documentation/ folder.

**Final Notes**

* This file structure is modular and scalable, making it easy to add new features or pages in the future.
* Use version control (Git) to track changes and collaborate effectively with your partner, Blessings.
* Regularly update the README.md file to reflect any changes in the project setup or functionality.