Functional requirements

* Users should be allowed to sign up for accounts using their school credentials.
* User accounts should be accessible after successful registration.
* Users should be taken to a customized dashboard after logging in.
* The dashboard should display the user's time schedule, academic records, and other relevant information.
* An AI-powered chatbot that can offer customers career counseling information should be available on the website.
* Questions about study areas, scope, employment markets, and other career-related enquiries should be addressed by the chatbot.
* The website should have a blog section that provides comprehensive information about all study fields, their scope, and job markets.
* Users should be able to access this blog to make informed decisions about their academic choices.
* Users should be able to schedule one-on-one appointments with career counseling staff members.
* The appointment booking should provide available time slots and allow users to select their preferred timing.

Non Functional requirements

* The user interface should be intuitive, easy to navigate, and visually appealing.
* Chatbot interactions should feel natural and engaging, providing helpful responses.
* To quickly respond to customer inquiries, the chatbot and staff member response systems should be highly available.
* A rapid website load time will guarantee a smooth user experience.
* The chatbot's response time should be within a few seconds to keep user engagement high.
* The website should be designed to accommodate users with disabilities, adhering to accessibility guidelines.
* In order to allow for upgrades, bug corrections, and the inclusion of new features, the website should be maintainable.
* User data, including login credentials and personal information, should be securely stored and transmitted.