

Student Information Management System

Department of Computer Science

Mentor: Michael Barkdoll, CS Architecture Specialist Member: Zhi Kang Wong, Fan Wu, Gabriel Alvarez



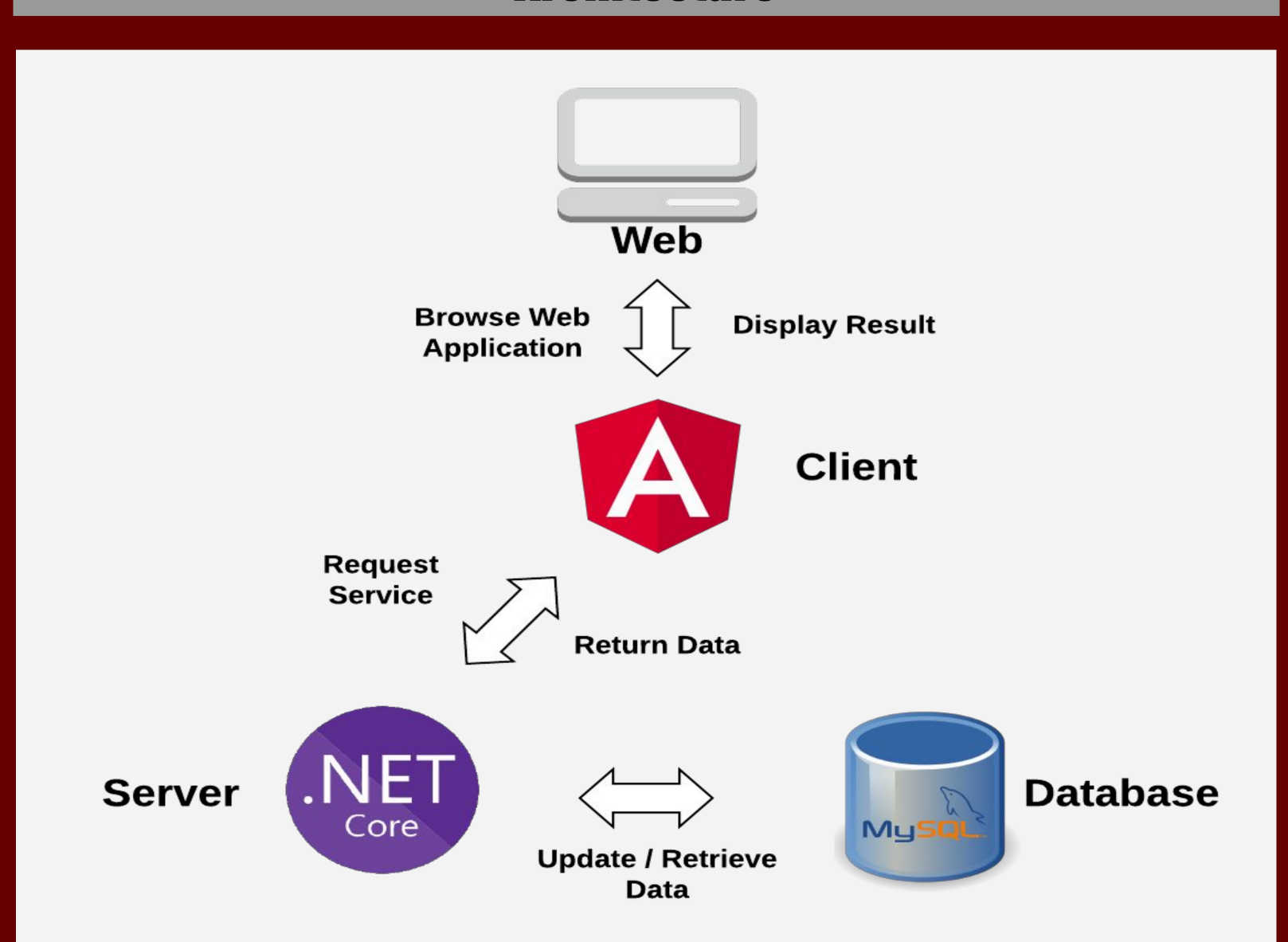
Objectives

- To improve user productivity by creating an all-in-one system, which includes multiple functions such as course scheduling, exit survey management, and update thesis or project.
- To replace legacy systems (old student information system) and course scheduling system) that are no longer in use.
- To increase usability by providing a user-friendly system.

Methodology

- Agile Kanban visual cards that list the details of each task and grouped into lists on a board to manage workflow stages.
- · III





Technologies











