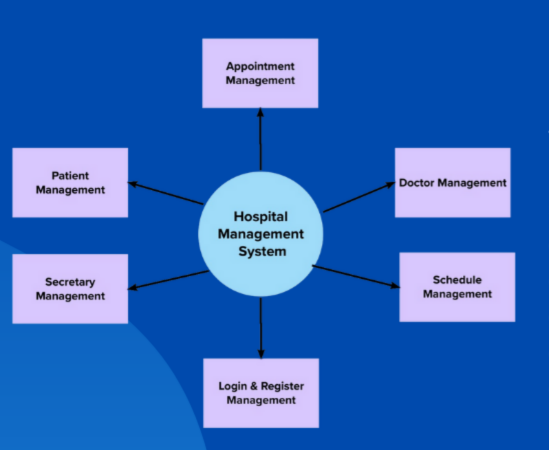
# HOSPITAL MANAGEMENT SYSTEM



Simplifying Healthcare Coordination and Appointment Booking

#### **TARGET GROUP:**

The target audience encompasses individuals in need of hospital appointments and hospitals seeking to transition from traditional datakeeping methods to virtual systems.



#### **GOALS & OBJECTIVES:**

Primary objective is to develop a user-friendly, fast, and reliable hospital management system that caters to the needs of our users. We aim to provide a seamless appointment booking experience for users, enable doctors and secretaries to efficiently manage schedules, and grant administrators full control over the system.

# GRADUATION PROJECT II Department of Software Engineering

# **PROJECT DESCRIPTION:**

Doctor Appointment Booking System, a reliable and user-friendly solution designed to efficiently manage patient-doctor appointments in hospitals. This system streamlines the appointment booking process, allowing patients to easily schedule appointments with doctors in specific departments at their convenience. With our system, we aim to enhance the overall healthcare experience by providing a seamless and hassle-free approach to appointment management.

**Project Owner:** Ali Can Doğan - 180343 **Supervisor:** Assoc. Prof. Dr. Ezgi Deniz Ülker

#### **BENEFITS:**



### Better Admin

Provides management of users and system



#### **No More Paper**

Uniform standards help get rid of paper records



#### **Record Keeping**

Maintenance of proper records



#### Data-Base

Database management protects and organizes all user data



# Standardizing

The software helps in standardizing health management



#### **User-Friendly**

Interfaces are easy to use

# **LANGUAGES & TOOLS:**





















# **CONCLUSION:**

A user-friendly, understandable, and easy-to-use hospital management system has been created. The system can be monitored even by people who not have detailed knowledge about the technology.



