

# Doctor-patient Portal

TY-ET-A-B1  
Group 6



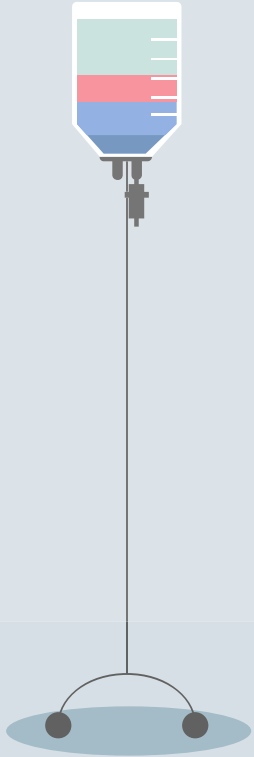
Anant Abhyankar 03

Ali Aslam 16

Ankush Chadgal 25

## TABLE OF CONTENTS

---



01

Introduction

02

Admin

03

Software Requirement

04

Objective

05

User section

# INTRODUCTION

---

Doctor Appointment is in HTML, JavaScript, and CSS. Talking about the features of this system, it contains **the admin section** and the **user section**. All the editing's, managing doctors, patients, appointments are from the admin section. The main feature of this system is to provide the browser to get appointments from a doctor through the internet instead of going there and fixing an appointment. The design of this system is pretty simple so that the user won't get any difficulties while working on it.



# OBJECTIVE

---

**Registration For Doctor And Patient.**

1.

2.

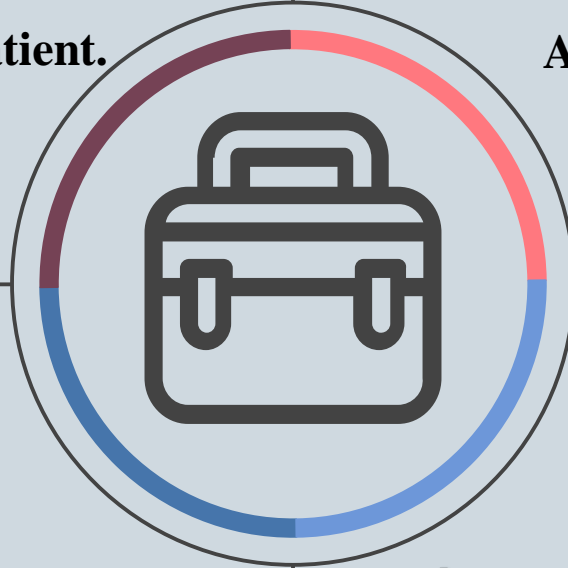
**Add, Remove Details Of Patient.**

**Schedule An Appointment.**

3.

4.

**Cancel An Appointment.**



# Admin Side

---



The admin side manages all the management like adding and deleting doctors' records, viewing patient records, and appointments.

# User Section

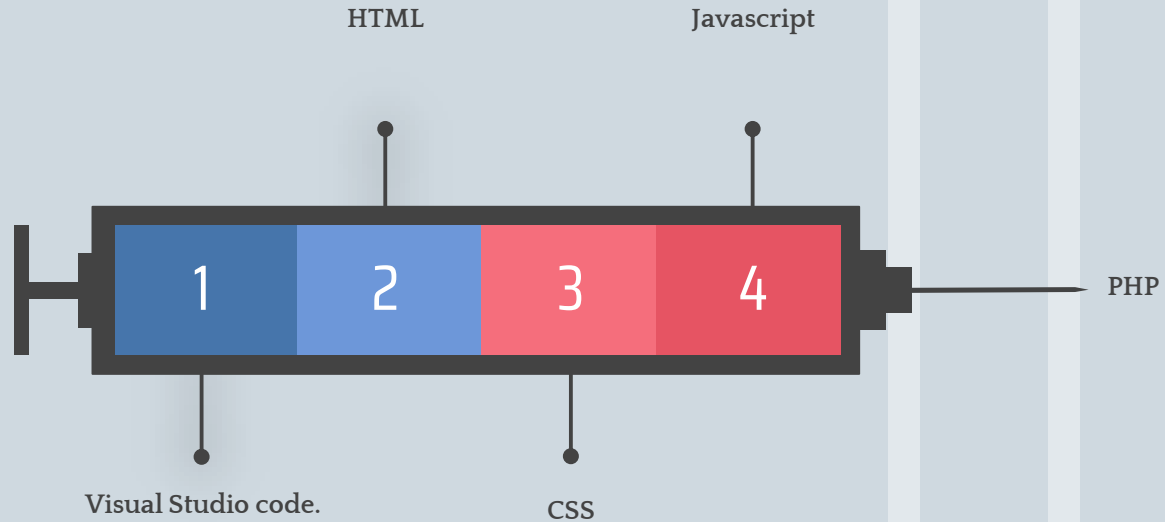
---



For the user section, the users can either be a patient or a doctor. The user can log in as a doctor, check their appointment, patients, timings, and so on. Similarly, to log in as a patient, the user should have their login id and password for this hospital. If the patient doesn't have them, they can first register as a new patient. The patient can make their appointments, prescription records, treatment records, and so on.

# Software Requirement

---



# Implementation



# Advantages: -

---



- It provides safe secure medical web portal.
- Support and develop community help.
- Easy to access.



THANKS

