

PROJECT OF WEB ENGINEERING

GROUP MEMBERS:

RUMISA KHAN, RAMSHA DAUDPOTA & FARWAH SHAIKH

ROLL Nos:

19SW38, 19SW50, 19SW56

SUBJECT TEACHER:

SIR NAVEEN

PROJECT:

Hospital Patient Record Management System

Hospital Patient Record Management System

ABSTRACT

Our project is concerned with the development of an electronic, low-cost hospital patient record management system that will be used in various hospitals across the country. Currently, hospitals use a paper-based record management system, which relies heavily on files that are easily lost and inefficient to us, ultimately negatively impacting patients. Hospitals are becoming increasingly overcrowded, and the risk of human error when processing paper-based files is very real. We created a web interface that allows the creation of patient records, viewing ECG readings, and adding and redacting past doctor consultation notes.

Our system also handles administration tasks such as determining who has access to what data within the system and creating and deleting users. Because most healthcare workers are unfamiliar with computerized systems, an emphasis has been placed on developing a user-friendly system.

USER MANUAL

Following are the basic steps to use this website within your devices

step 1:

download the zip file from this GitHub link:

https://github.com/ramsha444/Hospital-patient-record-management-system.git



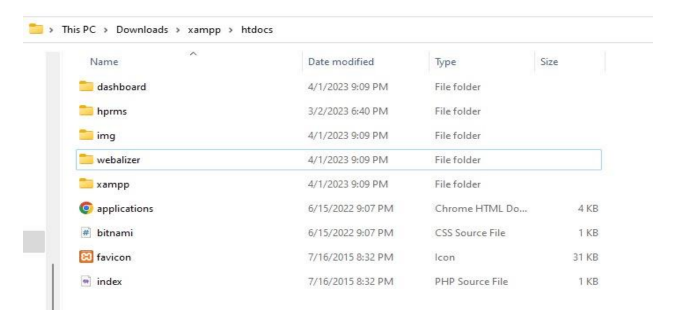
Date modified: 4/2/2023 12:44 AM Size: 18.1 MB

step 2:

Install XAMPP

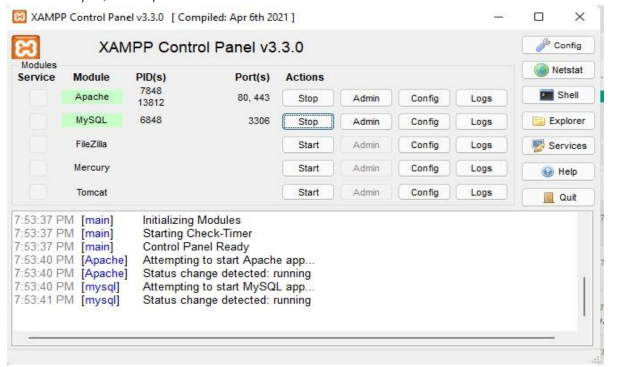
https://www.apachefriends.org/download.html

step 3:
extract the zip file and paste in xampp/htdocs



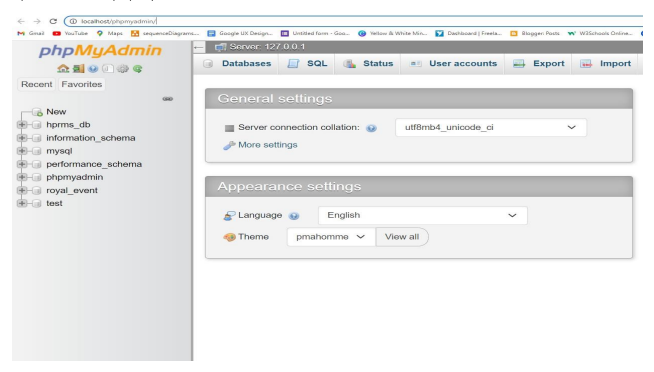
step 4:

Start the MySQL and Apache services on XAMPP



step 5:

open localhost/phpmyadmin on server



step 6:

create new database and import from hprms/databases/hprms_db



step 7: now open localhost/hprms on server which leads to the application

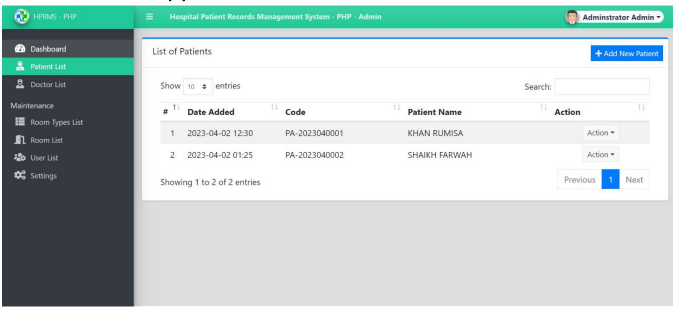


THE WEBSITE DEMO

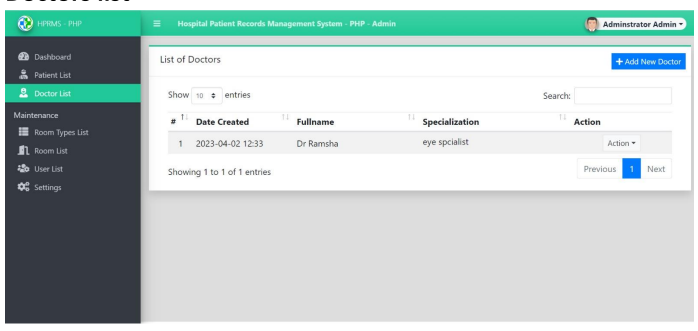
DASHBOARD



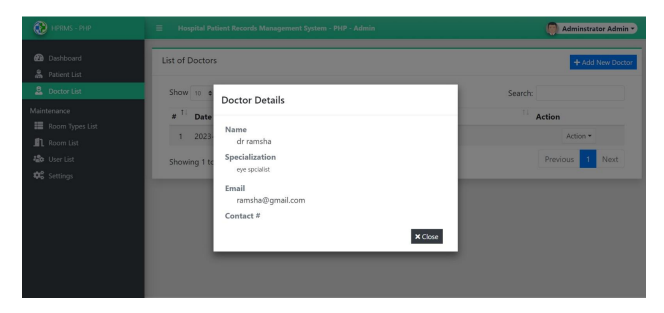
Patients list in application



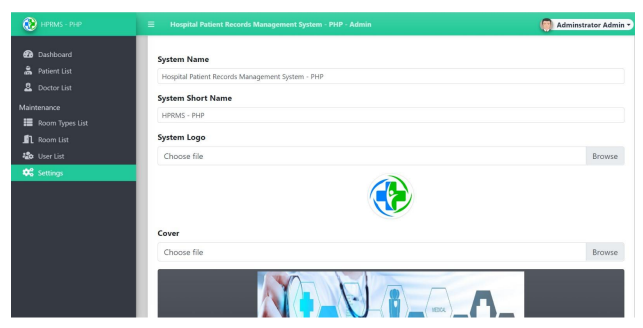
Doctors list



list view



Settings to to change system name, logo and cover image



admin acount settings

