# Hospital Management System

Name P. Yaswanth Naidu

Registration No. 19BCE7695

Submitted to Dr.Abhijit Adhikari

Theory Slot C+TC

**Department** School of Computer Science

and Engineering

Email yaswanth.19bce7695@vitap.ac.in

Date 22nd May 2021



#### **CONTENTS:**

- 1. Abstract
- 2. Introduction
- 3. Methodology
- 4. Modules
- 5. System Design
- 6. Source Code
- 7. Conclusion
- 8. Bibliography

#### Abstract

The purpose of the project entitled as "Hospital Management System" is to computerize the Front Office Management of Hospital to develop software which is user friendly simple, fast, and cost – effective. It deals with the collection of patient's information like add patient, update patient, delete patient, search patient, view patient appointment details, etc and similarly operations on doctor's information. Traditionally, it was done manually. The main function of the system is register and store patient details and doctor details and retrieve these details as and when required, and also to manipulate these details meaningfully. The Hospital Management System can be entered using a username and password. It is accessible by an Admin, Doctor and Receptionist. Only they can add data into the database. The data can be retrieved easily. The data are well protected for personal use and makes the data processing very fast.

Keywords: Management, admin, database, entity-relationship, usecase

# 1 Introduction:

The main objective of this project is to improve the quality and management of hospital in the areas of clinical process analysis and activity-based costing. Hospital Management System enables you to develop your organization and improve its effectiveness and quality of work. Managing the key processes efficiently is critical to the success of the hospital helps you manage your processes.

The Hospital Management System can be entered using a username and password. It is accessible by an Admin, Doctor and Receptionist. Only they can add data into the database. The data can be retrieved easily. The data are well protected for personal use and makes the data processing very fast. Hospital Management System is powerful, flexible, and easy to use and is designed and developed to deliver real conceivable benefits to hospitals.

The project Hospital Management system includes registration of patients, storing their details into the system by using database. The software has the facility to give a unique id for every patient and stores the details of every patient and the staff manually. Admin can view availability of a doctor and the details of a patient using the name, id, and also this project ensures achieving Confidentiality, Integrity, Availability, Non-repudiation and finally Authentication.

# 2 Methodology:

The project is implement as full stack web application having front-end, back-end with a database connection. The front-end is designed using HTML, CSS, JavaScript and back-end is implemented using PHP programming with a connection to a database server MySQL and PHPmyAdmin, an Administration GUI (for MySQL).

# 3 Modules:

The entire project mainly consists of 4 modules, which are :

### • Admins

- $\diamond$  Admin Activity
- ♦ Doctor Activity

### • Doctors

- ♦ View Doctor
- ♦ Add Doctor
- $\diamond$  Delete Doctor
- $\diamond$  Undo Delete Doctor
- $\diamond$  Update Doctor
- $\diamond$  Doctor Activity
- ♦ Patient Details

# • Appointments

- $\diamond$  Appointment Details
- ♦ Doctor Details
- ♦ Patient Details

### • Patients

- ♦ View Patient
- ♦ Add Patient
- ♦ Delete Patient

- $\diamond$  Undo Delete Patient
- $\diamond$  Update Patient
- ♦ Patient Activity
- ♦ Doctor Details

# 4 System Design:

# • Use case diagram :

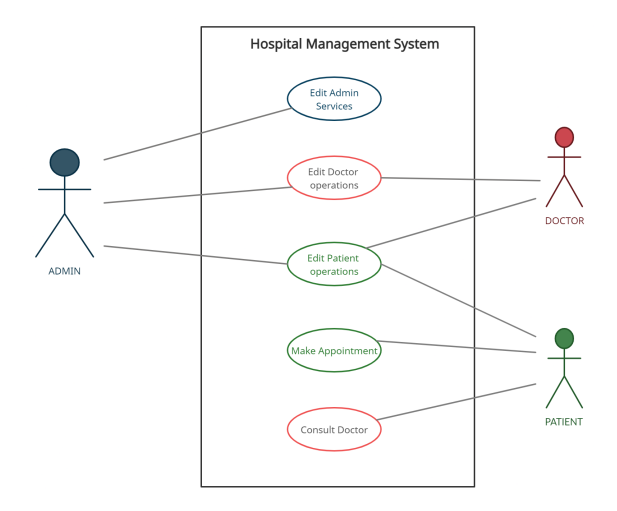


Figure 1: Graphic depiction of the interactions among the elements

## • Entity Relationship Diagram :

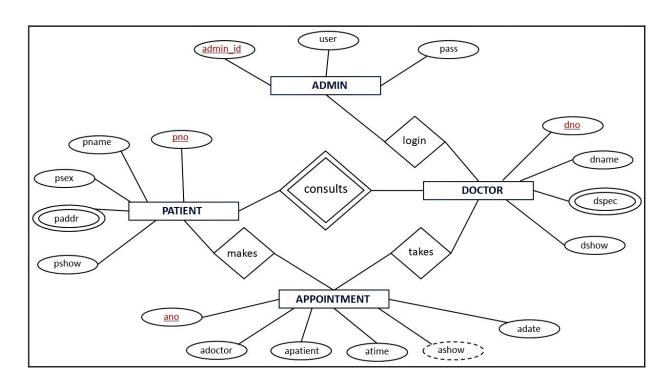


Figure 2: Relationship of entity sets stored in a database - ERD

## • ER to Relational Mapping :

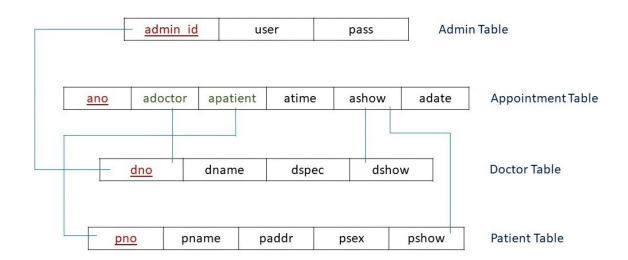


Figure 3: overview of ER mapped to create relational schema

# 5 Source Code:

### 1. Database Connectivity Code:

connection.php

### 2. SQL Queries - Database :

hospital.sql

```
1
     -- phpMyAdmin SQL Dump
 2
     -- version 5.0.2
     -- https://www.phpmyadmin.net/
     -- Host: 127.0.0.1
     -- Generation Time: May 19, 2021 at 03:21 PM
 5
     -- Server version: 10.4.14-MariaDB
 6
 7
     -- PHP Version: 7.4.10
8
     SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
9
     START TRANSACTION;
10
11
     SET time_zone = "+00:00";
12
13
     -- Database: `hospital`
14
     -- Table structure for table `admin`
15
16
     CREATE TABLE `admin` (
17
```

```
18
       `admin_id` int(11) NOT NULL,
19
       `user` varchar(100) NOT NULL,
20
       `pass` varchar(100) NOT NULL
21
     ) ENGINE=InnoDB DEFAULT CHARSET=latin1;
22
     -- Dumping data for table `admin`
23
24
     INSERT INTO `admin` (`admin_id`, `user`, `pass`) VALUES
25
     (1, 'yaswanth@gmail.com', 'yaswanth');
26
     -- -----
27
28
     -- Table structure for table `appt`
29
     CREATE TABLE `appt` (
30
       `ano` int(11) NOT NULL,
31
32
       `adoctor` int(11) NOT NULL,
       `apatient` int(11) NOT NULL,
33
34
       `atime` varchar(11) NOT NULL,
       `ashow` varchar(1) NOT NULL DEFAULT 'Y',
35
       `adate` date NOT NULL
36
37
     ) ENGINE=InnoDB DEFAULT CHARSET=latin1;
38
39
     -- Dumping data for table `appt`
40
     INSERT INTO `appt` (`ano`, `adoctor`, `apatient`, `atime`, `ashow`,
41
        `adate`) VALUES
     (1, 1, 1, '12:12', 'Y', '2021-12-12'),
42
     (2, 3, 2, '12:40', 'N', '2020-10-22'),
43
     (3, 4, 3, '12:10', 'Y', '2019-12-05'),
44
     (4, 4, 4, '12:10', 'Y', '2021-04-20'),
45
     (5, 6, 4, '10:10', 'Y', '2021-05-19'),
46
47
     (6, 11, 11, '11:15', 'N', '2021-05-21');
48
49
     -- Table structure for table `doct`
50
     CREATE TABLE `doct` (
51
       `dno` int(11) NOT NULL,
52
       `dname` varchar(30) NOT NULL,
53
       `dspec` varchar(30) NOT NULL,
54
       `dshow` varchar(1) NOT NULL DEFAULT 'Y'
55
```

```
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
56
57
     -- Dumping data for table `doct`
58
     INSERT INTO `doct` (`dno`, `dname`, `dspec`, `dshow`) VALUES
59
     (1, 'Doctor 1', 'Heart', 'Y'),
60
     (2, 'Doctor 2', 'Lungs', 'N'),
61
     (3, 'Doctor 3', 'Kidney', 'N'),
62
     (4, 'Doctor 4', 'Cold', 'Y'),
63
     (5, 'Doctor 5', 'Eyes', 'Y'),
64
     (6, 'Doctor 6', 'Food Poisoning', 'Y'),
65
     (7, 'Doctor 7', 'COVID', 'Y'),
66
67
     (8, 'Doctor 8', 'Fungal Infection', 'Y'),
     (9, 'Doctor 9', 'Knee Pains', 'N'),
68
     (10, 'Doctor 10', 'Swelling', 'N'),
69
     (11, 'Dr.Yaswanth', 'Surgery', 'Y');
70
71
72
     -- Table structure for table `patient`
73
     CREATE TABLE `patient` (
74
75
       `pno` int(11) NOT NULL,
76
       `pname` varchar(30) NOT NULL,
77
       `paddr` varchar(30) NOT NULL,
78
       `psex` varchar(1) NOT NULL,
79
       `pshow` varchar(1) NOT NULL DEFAULT 'Y'
80
     ) ENGINE=InnoDB DEFAULT CHARSET=latin1;
81
     -- Dumping data for table `patient`
82
83
     INSERT INTO `patient` (`pno`, `pname`, `paddr`, `psex`, `pshow`)
        VALUES
     (1, 'Patient 1', 'Hyderabad', 'M', 'Y'),
84
85
     (2, 'Patient 2', 'Warangal', 'F', 'Y'),
     (3, 'Patient 3', 'Delhi', 'M', 'Y'),
86
87
     (4, 'Patient 4', 'Noida', 'M', 'Y'),
     (5, 'Patient 5', 'Amaravati', 'F', 'Y'),
88
     (6, 'Patient 6', 'Guntur', 'F', 'Y'),
89
90
     (7, 'Patient 7', 'Rajahmundry', 'F', 'N'),
     (8, 'Patient 8', 'Ongole', 'F', 'N'),
91
     (9, 'Patient 8', 'Khammam', 'F', 'N'),
92
     (10, 'Patient 10', 'Vizag', 'M', 'N'),
93
```

```
(11, 'Y Naidu', 'VITAP', 'M', 'Y');
94
95
     -- Indexes for dumped tables
96
      -- Indexes for table `admin`
97
     ALTER TABLE `admin`
98
       ADD PRIMARY KEY (`admin_id`);
99
100
     -- Indexes for table `appt`
101
      ALTER TABLE `appt`
102
103
       ADD PRIMARY KEY (`ano`);
104
105
     -- Indexes for table `doct`
     ALTER TABLE `doct`
106
       ADD PRIMARY KEY (`dno`);
107
108
109
      -- Indexes for table `patient`
110
     ALTER TABLE `patient`
      ADD PRIMARY KEY (`pno`);
111
112
113
      -- AUTO_INCREMENT for dumped tables
114
      -- AUTO_INCREMENT for table `admin`
     ALTER TABLE `admin`
115
116
       MODIFY `admin_id` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=2;
117
     -- AUTO_INCREMENT for table `appt`
118
119
     ALTER TABLE `appt`
        MODIFY `ano` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=7;
120
121
     -- AUTO_INCREMENT for table `doct`
122
     ALTER TABLE `doct`
123
       MODIFY `dno` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=12;
124
125
126
      -- AUTO_INCREMENT for table `patient`
      ALTER TABLE `patient`
127
        MODIFY `pno` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=12;
128
129
130
     COMMIT;
```

### 3. MySQL Connection Queries :

These are the list of MySQL connection Queries retrieved by connection server from database while the user is performing operations in the web application.

```
1
     <?php
     mysqli_query($connection, "update appt SET ashow='N' where
        ano='$todel'");
 3
 4
     mysqli_query($connection, "SELECT * from appt where ashow='Y'");
 5
     mysqli_query($connection, "SELECT pname from patient where
        pno='$row[2]'");
 7
     mysqli_query($connection, "SELECT dname from doct where
8
        dno='$row[1]'");
9
10
     mysqli_query($connection, "SELECT * from appt where ashow='N'");
11
12
     mysqli_query($connection, "SELECT dname from doct where
        dno='$row[1]'");
13
     mysqli_query($connection, "SELECT * from patient where pshow='Y'
14
        order by pname;");
15
     mysqli_query($connection, "SELECT * from doct where dshow='Y' order
16
        by dname;");
17
     mysqli_query($connection, "insert into
18
        appt(adoctor, apatient, atime, adate, ashow)
     values('".$doc."','".$pat."','".$tim."','".$dat."','Y')");
19
20
     mysqli_query($connection, "update appt set ashow='Y' where
21
        ano='$rno'");
22
23
     mysqli\_query(sconnection, "update doct SET dshow='N' where
24
        dno='$todel';");
25
```

```
mysqli_query($connection, "SELECT * from doct where dshow='N' order
26
        by dname; ");
27
28
     mysqli_query($connection, "SELECT * from doct where dno='".$rno."'");
29
     mysqli_query($connection, "insert into doct(dname, dspec, dshow)
30
         values('".$name."','".$spec."','Y')");
31
32
     mysqli_query($connection, "update doct set dshow='Y' where
        dno='$rno'");
33
34
     mysqli_query($connection, "update doct set
         dname='".$name."',dspec='".$spec."' where dno='".$rno."'");
35
36
     {\tt mysqli\_query(\$connection\,,\ "update\ Patient\ SET\ pshow='N'\ where}
37
        pno='$todel';");
38
     mysqli_query($connection, "SELECT * from patient where pshow='N'
39
        order by pname; ");
40
41
     mysqli_query($connection, "SELECT * from patient where
        pno='".$rnooo."'");
42
43
     mysqli_query($connection, "insert into
         patient(pname, paddr, psex, pshow)
        values('".$name."','".$addr."','".$sex."','Y')");
44
     {\tt mysqli\_query(\$connection\,,\ "update\ Patient\ set\ pshow='Y'\ where}
45
        pno='$rno'");
46
47
     mysqli_query($connection, "update patient set
         pname='".$name."', psex='".$sex."', paddr='".$addr."' where
         pno='".$rno."'");
```

#### 4. CLICK HERE - Full Website Source Code

# 6 Outcomes:

These are the screenshots and results of the project. This is categorized into 5 different parts:

### 1. ADMIN ACCESS:



Figure 4: Admin has login credentials to access

### 2. DOCTOR:



Figure 5: Physical View of Doctor

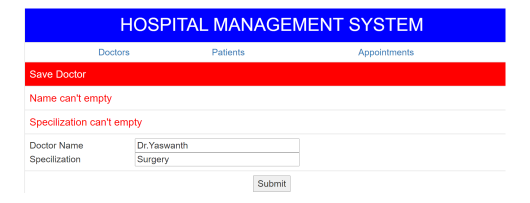


Figure 6: Add, Delete, Undo, Modify operations of doctor



Figure 7: Doctor Services and Operations

#### 3. PATIENT:

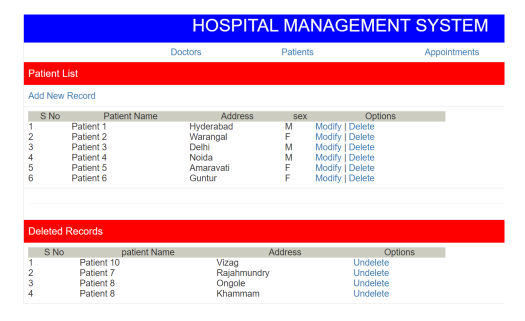


Figure 8: Physical View of Patient



Figure 9: Add, Delete, Undo, Modify operations of patient



Figure 10: Patient Services and Operations

### 4. APPOINTMENT:

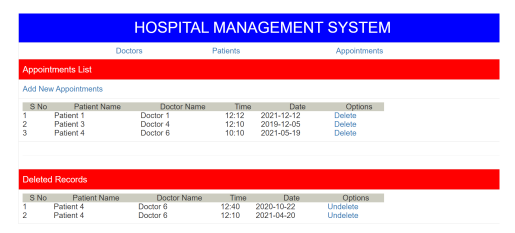


Figure 11: Appointments can be fixed by patient



Figure 12: Add, Delete, Undo, Modify operations of Appointments



Figure 13: Appointment Services and Operations

### 5. DATABASE - phpMyAdmin:

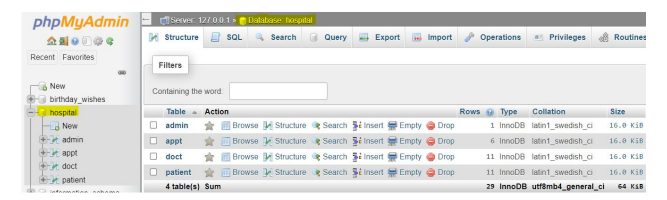


Figure 14: hospital Database

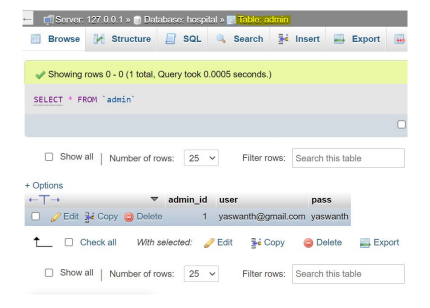


Figure 15: Admin Table (Relation)

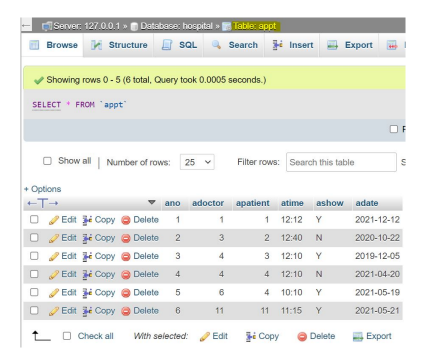


Figure 16: Appointment Table (Relation)

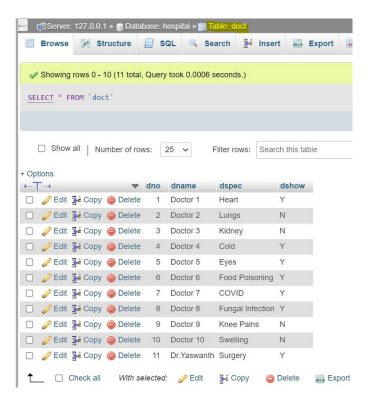


Figure 17: Doctor Table (Relation)

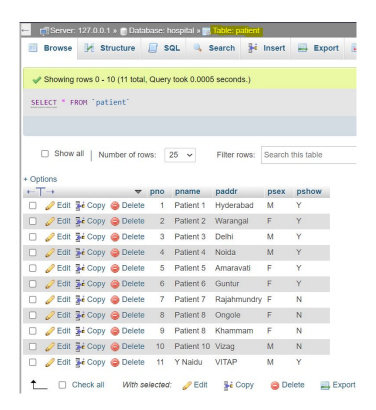


Figure 18: Patient Table (Relation)

## 7 Conclusion:

Since we are entering details of the patients electronically in the "Hospital Management System", data will be secured. Using this application, we can retrieve patient's history with a single click. Thus, processing information will be faster. It guarantees accurate maintenance of Patient details. It easily reduces the book keeping task and thus reduces the human effort and increases accuracy speed.

Hospital Management System is essential for maintaining detail about the Doctor, Patient, Hospital staff etc. we understand that by using of Hospital Management System project the work became very easy and we save lot of time. Hospital administrators would be able to significantly improve the operational control and thus streamline operations. This would enable to improve the response time to the demands of patient care because it automates the process of collecting, collating and retrieving patient information. Accounting sometimes becomes awfully pathetic and complex. This product will eliminate any such complexity.

## 8 References:

- 1. https://www.db-book.com/
- 2. https://www.w3schools.com/php/php\_mysql\_intro.asp
- 3. https://www.youtube.com/watch?v=Ufb8KMikNF8
- 4. https://creately.com/lp/er-diagram-tool-online/
- https://www.geeksforgeeks.org/mysqli-procedural-functions/
- 6. Fundamentals-of-Database-Systems-Text-Book-by-Ramez-Elmasri