# DBMS PROJECT REPORT

**Problem Statement:** Hospital Management System.

Develop a database management system to manage a hospital. Assign unique IDs to the patients and store the relevant information under the same. You'll have to add the patient's name, personal details, contact number, disease name, and the treatment the patient is going through. You'll also have to mention under which hospital department the patient is (such as cardiac, gastro, etc.).

After that, you should add information about the hospital's doctors. A doctor can treat multiple patients, and he/she would have a unique ID as well. Doctors would also be classified in different departments.

## **Requirement Analysis:**

Based on the given problem statement there are two types of requirement:

- 1) User-Input requirement: It is the data that has to be collected/Input from user to perform queries and return the required output.
- 2) Prerequisite Requirement: It is the data that has to be already stored in database in order to perform the required queries and return required output.

## Data to be collected or stored:

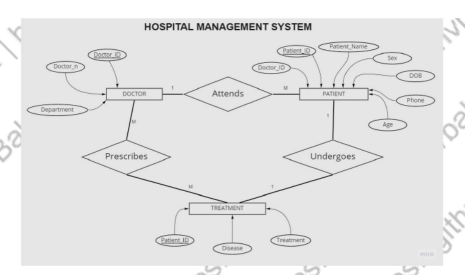
Patient Details like Name, Age, DOB, Sex, Contact Information, etc.

Doctor Details like Name, Specialization.

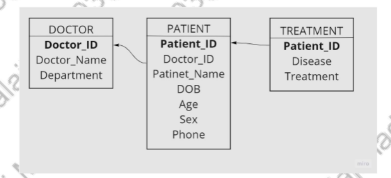
Medicines or Treatment given.

Name of Disease.

#### ER DIAGRAM:



# DATABASE SCHEMA:



# **DATABASE NORMALISATION:**

Before Normalization:

1.Patients\_Table:

Patient ID Patient Name DOB AGE Sex Ph No:	Doctor ID Department	Disease	Treatment
--	----------------------	---------	-----------

2.Doctors\_Table:

Doctor ID Doctor Name Department

The Tables are already in 1st Normal Form since there is only a single value in each field.

To be in second normal form, a relation must be in first normal form and relation must not contain any partial dependency.

Here in 1st table

Example:

Patient ID	Doctor ID	Department
1000	100	Cardiology
1001	101	General medicine
1002	103	Ent
1003	103	Ent

Here,

Department cannot alone decide the value of Patient ID;

Department together with Doctor ID cannot decide the value of Patient ID;

Department together with Patient ID cannot decide the value of Doctor ID;

Hence,

Department would be a non-prime attribute, as it does not belong to the one only candidate key {Patient ID,Doctor ID};

But, Doctor ID -> Department, i.e., Department is dependent on Doctor ID, which is a proper subset of the candidate key. Non-prime attribute Department is dependent on a proper subset of the candidate key, which is a partial dependency and so this relation is not in 2NF.

To convert the above relation to 2NF,

we need to split the table into two tables such as:

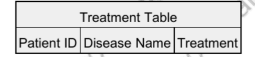
Table 1: Patient ID, Doctor ID

Table 2: Doctor ID, Department

## So Tables in 2NF will be

`	Patients Table						
	Patient ID	Patient Name	DOB	AGE	Sex	Phone No:	Doctor ID

	Doctors Table		
Do	octor ID	Doctor Name	Department



Now the relation is in 2NF form with 3 tables.

Additionally we need a Password Manager that gives separate access to each User.

We have 3 Users as follows:

- 1. Admin
- 2. Doctor
- 3. Receptionist
- We need to assign each with proper rights for their roles. Thus Admin can view all Accounts.
- While Doctor can diagnose the patient and add disease and treatment details into the Treatment Table.
- The Receptionist should be able to add patients and delete them with patient details. They must also be able to check if the patient is admitted/got an appointment.

Since Password table is not related to the actual database we have a separate table called PassData as follows:

Passdata				
UserName	Password	Designation		

While has the data prerecorded or Stored beforehand so that it checks if the user details are correct and gives the appropriate role permissions.

#### The important SQL commands / Tkinter commands used:

#### **MODULES USED:**

```
from os import pardir
from tkinter import *
import tkinter as tk
    subprocess import PIPE, call
from tkinter import messagebox
from tkinter.messagebox import askyesno
import pyodbc
```

Tkinter,ttk,message for GUI design. Subprocess to link Windows. Pyodbc to establish connection to SQL server.

## **BUTTON COMMANDS:**

```
#TO CLEAR THE ENTRY BOXES
```

```
def btn clear():
    entry01.delete(0,END)
    entryl1.delete(0,END)
    entry21.delete(0,END)
    entry31.delete(0,END)
    entry41.delete(0,END)
    entry51.delete(0,END)
    entry61.delete(0,END)
```

#### **#TO REFRESH**

```
HIPS: Halihalb combala intradition
                                              HHPS: II diffinito comindatalina diffinita
                                                           HHPS: I Github Compage aliminate
def btn refresh():
   root.destroy()
   caller = Callpy("C:/Users/thans/Desktop/TRIAL/RECEPTIONIST.py")
   caller.CallFile()
```

#### **#TO UPDATE VALUES**

```
def btn update():
    answer = askyesno(title='confirmation', message='Are you sure that you want to Update?')
    if answer:
        ppidd = input711.get()
        pname = input611.get()
        pdob = input511.get()
        page = input411.get()
        psex = input311.get()
                                                    EDE: Ildikhilb.comlbalailmah
       pphno = input211.get()
        pdid = input111.get()
        cursor = conn.cursor()
        cursor.execute("UPDATE Patients Table SET Patient Name = (?), DOB
       Age = (?), Sex = (?), Phone Number = (?), Doctor ID = (?)
      WHERE Patient_ID = (?)", (pname,pdob,page,psex,pphno,pdid,ppidd))
                                                                Thios. Idithub.com/bale
        conn.commit()
        conn.close()
       root.destroy()
caller = Callpy("C:/Users/thans/Desktop/TRIAL/RECEPTIONIST.py")
caller.CallFile()
        root.destroy()
```

il com

in com

```
#TO INSERT VALUES INTO THE ENTRY BOXES
def btn_select():
    values = tree3.item(selected, 'values')
entry61.insert(0,values')
    entry51.insert(0, values[1])
    entry41.insert(0, values[2])
    entry31.insert(0,values[3])
    entry21.insert(0,values[4])
    entry11.insert(0,values[5])
    entry01.insert(0,values[6])
#TO INSERT INTO THE TABLE
def btn_insert():
    answer = askyesno(title='confirmation', message='Are you sure that you
if answer:
        Pname1 = input6.get()
        dob1 = input5.get()
age1 = input4.get()
sex1 = input3.get()
        phno1 = input2.get()
        DID1 = input1.get()
        cursor = conn.cursor()
        cursor.execute(
             "Insert into Patients Table (Patient Name, DOB, Age, Sex, Phone Number, Doctor ID)
values (?,?,?,?,?);", (Pname1, dob1, age1,sex1,phno1,DID1))
        conn.commit()
        entry0.delete(0,END)
        entry1.delete(0,END)
        entry2.delete(0,END)
        cursor.close()
        root.destroy()
        caller = Callpy("C:/Users/thans/Desktop/TRIAL/RECEPTIONIST.py")
        caller.CallFile()
#TO DELETE DATA
def btn delete():
    answer = askyesno(title='confirmation', message='Are
                                                               you sure
Delete?\nChanges Made Are permanent!')
    if answer:
        x = tree4.selection()[0]
        selected =tree4.focus()
        arr = tree4.item(selected,'values')
        cursor = conn.cursor()
        cursor.execute("DELETE FROM Patients_Table where Patient_ID = (?);",(arr[0]))
        conn.commit()
        tree4.delete(x)
        root.destroy()
        caller = Callpy("C:/Users/thans/Desktop/TRIAL/RECEPTIONIST.py
        caller.CallFile()
#TO DISPLAY WITH PATIENT NAME
def btn view():
   pid141 = input141.get()
   x = conn.cursor()
    for i in x.execute("select * from Patients_Table where Patient Name
        if i[0] == None:
            messagebox.showinfo("ERROR","Invalid Input or Patient Doesn't exist
=5.insert(parent='',index='end',iid=
        tree5.insert(parent='',index='end',iid=
i ,text="",values=(i[0],i[1],i[2],i[3],i[4],i[5],i[6]))
    conn.commit()
    x.close()
```

il com

```
#TREE VIEW FOR DOCTOR:
#Table1
tree1 = ttk.Treeview(window)
tree1['columns']
("Doctor ID", "Doctor Name", "Department", "Patient ID", "Disease", "Treatment")
                                                text="
#column format
tree1.column("#0", width = 0)
tree1.column("Doctor_ID", anchor=W, width = 40, minwidth=40)
tree1.column("Doctor_Name",anchor=W,width = 100,minwidth=100)
tree1.column("Department", anchor=W, width = 100, minwidth=100)
tree1.column("Patient_ID",anchor=CENTER,width = 40,minwidth=40)
tree1.column("Disease", anchor=CENTER, width = 120, minwidth=120)
tree1.column("Treatment", anchor=CENTER, width = 120, minwidth=120)
#headings
tree1.heading("#0", text="", anchor=W)
tree1.heading("Doctor_ID",text="Doctor_ID",anchor=W)
tree1.heading("Doctor Name", text="Doctor Name", anchor=W)
treel.heading("Department", text="Department", anchor=W)
tree1.heading("Patient ID", text="Patient ID", anchor=CENTER)
tree1.heading("Disease",text="Disease",anchor=CENTER)
tree1.heading("Treatment", text="Treatment", anchor=CENTER)
tree1.place (x=532, y=65, width=697, height=378)
#Parent
x = conn.cursor()
count=0
for i in x.execute("select * from DoctorTable"):
   tree1.insert(parent='',index='end',iid= count ,text=
count +=1
    count +=1
conn.commit()
x.close()
#Child
11=12=13=14=15=[]
y1 = conn.cursor()
y1.execute("
                              yl.execute("select * from TreatmentTable where Patient_ID in(select Patient_ID from Patients_Table where Doctor_ID =100)")
for i in y1:
    11.append(i)
if len(11)>0:
   count1 = 0
                                                in series little
    itr = 100
   for j in range(len(l1)):
                       tree1.insert(parent='0'
                      ,index='end',iid=itr,text='',values=(""
j][2]))
       itr
      count1 +=1
```

```
<u>Pailicolli</u>
#CHECK USER LOGIN
def submit():
                   username = input1.get()
password = input2.get()
designation = input3.get()
                           = conn.cursor()
                     c.execute("Select password from PassData where username = (?)",(username))
                    for i in c:
                                        if(i[0] == password):
    d = conn.cursor()
                                                              d.execute("Select designation from PassData where username
                                                        for j in d:
                                                                                                                           designation):
                                                                                   if(j[0]
                                                                                                      if designation == "Admin":
                                                                                                                           window.destroy()
                                                                                                                           caller = Callpy("C:/Users/thans/Desktop/TRIAL/ADMIN.py
                                                                                                                           caller.CallFile()
                                                                                                        elif designation == "Doctor":
                                                                                                                           window.destroy()
                                                                                                                           caller = Callpy("C:/Users/thans/Desktop/TRIAL/DOCTOR.py")
                                                                                                                           caller.CallFile()
                                                                                                        elif designation == "Receptionist":
                                                                                                                           window.destroy()
                                                                                                                           caller = Callpy("C:/Users/thans/Desktop/TRIAL/RECEPTIONIST.py")
                                                                                                                           caller.CallFile()
                                                                                   else:
                                                                                                      messagebox.showwarning("Warning", "Invalid designation")
                                         else:
                                                            messagebox.showwarning("Warning", "Invalid password or username")
                     conn.commit()
LOGIN WINDOW:
                                                            HOSPITAL MANAGEMENT SYSTEM
                                                                                                                LOGIN
                                                                                                                                                                                       THE SILLIFITH CONTIDE AND THE STATE OF THE S
                                                                                                                                                                                                                                                               - International Continue Conti
ADMIN LOGIN:
  ADMIN VIEW
```

il com



