[b] Award for honesty

. ⣤⣶⣶⡶⠦⠴⠶⠶⠶⠶⡶⠶⠦⠶⠶⠶⠶⠶⠶⠶⣄

.⠀⠀⠀⠀⠀⣿⣀⣀⣀⣀⠀⢀⣤⠄⠀⠀⣶⢤⣄⠀⠀⠀⣤⣤⣄⣿

.⠀⠀⠀⠀⠀⠿⣿⣿⣿⣿⡷⠋⠁⠀⠀⠀⠙⠢⠙⠻⣿⡿⠿⠿⠫⠋

.⠀⠀⠀⠀⠀⠀⢀⣤⠞⠉⠀⠀⠀⠀⣴⣶⣄⠀⠀⠀⢀⣕⠦⣀

.⠀⠀⠀⢀⣤⠾⠋⠁⠀⠀⠀⠀⢀⣼⣿⠟⢿⣆⠀⢠⡟⠉⠉⠊⠳⢤⣀

.⠀⣠⡾⠛⠁⠀⠀⠀⠀⠀⢀⣀⣾⣿⠃⠀⡀⠹⣧⣘⠀⠀⠀⠀⠀⠀⠉⠳⢤⡀

.⠀⣿⡀⠀⠀⢠⣶⣶⣿⣿⣿⣿⡿⠁⠀⣼⠃⠀⢹⣿⣿⣿⣶⣶⣤⠀⠀⠀⢰⣷

.⠀⢿⣇⠀⠀⠈⠻⡟⠛⠋⠉⠉⠀⠀⡼⠃⠀⢠⣿⠋⠉⠉⠛⠛⠋⠀⢀⢀⣿⡏

.⠀⠘⣿⡄⠀⠀⠀⠈⠢⡀⠀⠀⠀⡼⠁⠀⢠⣿⠇⠀⠀⡀⠀⠀⠀⠀⡜⣼⡿

.⠀⠀⢻⣷⠀⠀⠀⠀⠀⢸⡄⠀⢰⠃⠀⠀⣾⡟⠀⠀⠸⡇⠀⠀⠀⢰⢧⣿⠃

.⠀⠀⠘⣿⣇⠀⠀⠀⠀⣿⠇⠀⠇⠀⠀⣼⠟⠀⠀⠀⠀⣇⠀⠀⢀⡟⣾⡟

.⠀⠀⠀⢹⣿⡄⠀⠀⠀⣿⠀⣀⣠⠴⠚⠛⠶⣤⣀⠀⠀⢻⠀⢀⡾⣹⣿⠃

. ⠀⠀⠀⠀⢿⣷⠀⠀⠀⠙⠊⠁⠀⢠⡆⠀⠀⠀⠉⠛⠓⠋⠀⠸⢣⣿⠏

.⠀⠀⠀⠀⠘⣿⣷⣦⣤⣤⣄⣀⣀⣿⣤⣤⣤⣤⣤⣄⣀⣀⣀⣀⣾⡟

.⠀⠀⠀⠀⠀⢹⣿⣿⣿⣻⣿⣿⣿⣿⣿⣿⣿⣿⣿⣿⣿⣿⣿⣿⣿⠁ [/b]

GIT E Motors

Adithya Sree Soudha Building

Padmasree Junction, Thuravoor, KL

688531

import mysql.connector

con=mysql.connector.connect(host="'localhosť user-'root', passwd='root')

ob=con.cursor(

ob.execute("create database hospitalm")

cons=mysql.connector.connect(host='localhost', user= 'root', passwd='root', database="'hospitalm")

ob.execute("use hospitalm")

ob.execute("use hospitalm")

ob.execute( "create table users(idno int, Regdat DATE, name char(15),age int, gender char(1))")

ob.execute("create table docs(name char(15), gender char(1), dept char(5), exp int, fee int)")

print("Database Created.")

administration

import mysql.connector

print("Welcome To Administrative Block")

admin=mysql.connector.connect(host-'localhost, user='root', passwd='root, database='hospitalm")

cu=admin.cursor(

if admin.is\_connected():

print("Login Successful!")

while True:

print("1. Add New Doctors

2.Delete Doctors

3. Log Out!")

ch=int(input("Enter Your Choice: "))

ifch=1:

name=input("Enter the doctor's name:")

gender=input("Enter the doctor's Gender: ")

dept=input("Enter the doctor's Department:

exp=input("Enter the doctor's Years of Experience: ")

fee=input("Enter the doctor's Consultation fee: ")

cu.execute("insert into docs values('$)",'$)','()"', 0,f)".format(namc, gender, dept, cxp, fee))

admin.commit(

print("Values Added!")

if ch==2:

name=input("Enter the doctor's name you want to delete: ")

cu.execute("delete from docs where name='f)'".format(name))

admin.commit()

print("Deleted!!")

if ch=3:

exit()

hospital management

1mport mysql.connector

con=mysql.connector.connect(host='localhost', user='root', passwd='root', database = "hospitalm')

ob=con.cursor()

t=True

while t=True:

print("""

\*\*\*+Hospital Management\*\*\*\*\*

1.New User

2.Registered User

3.Available Doctors

4.Exit

ch=int(input("Enter Your Choice: "))

ifch=1:

idno=int(input("Enter the UserID: "))

name=input("Enter The Patient's Name:")

Regdat=input("Today's Date(YYYY/MM/DD):")

age=int(input("Enter The Patient's age: ")

gender=input("Enter The Patient's Gender(F/M): Cu

q="insert into users values(f1,' f?",' $", $,' $")".format(idno, Regdat, name, age, gender)

ob.execute(q)

print("Values Added")

con.commit(

if ch=2:

s\_id=int(input("Enter The Patient's UserID: "))

ob.execute("select \* from users where idno= (".format(s\_id))

data=ob.fetchone()

print(data)

con.commit(

if ch=-3:

print("""1 Psychiatrist

Cardiologist

3. 4. 5. 6. 7.

Orthologist

Phisician

General Suergeon

Pediatrition

Nurologist

8. Neuro Sugeron

9. Pediatric Surgeon

10. Ooncologist

""")

c2=int(input("Enter Your Choice:"))

ifc2=-1:

ob.execute("select \* from docs where dept ='psy")

p=ob.fetchallQ)

fori in p:

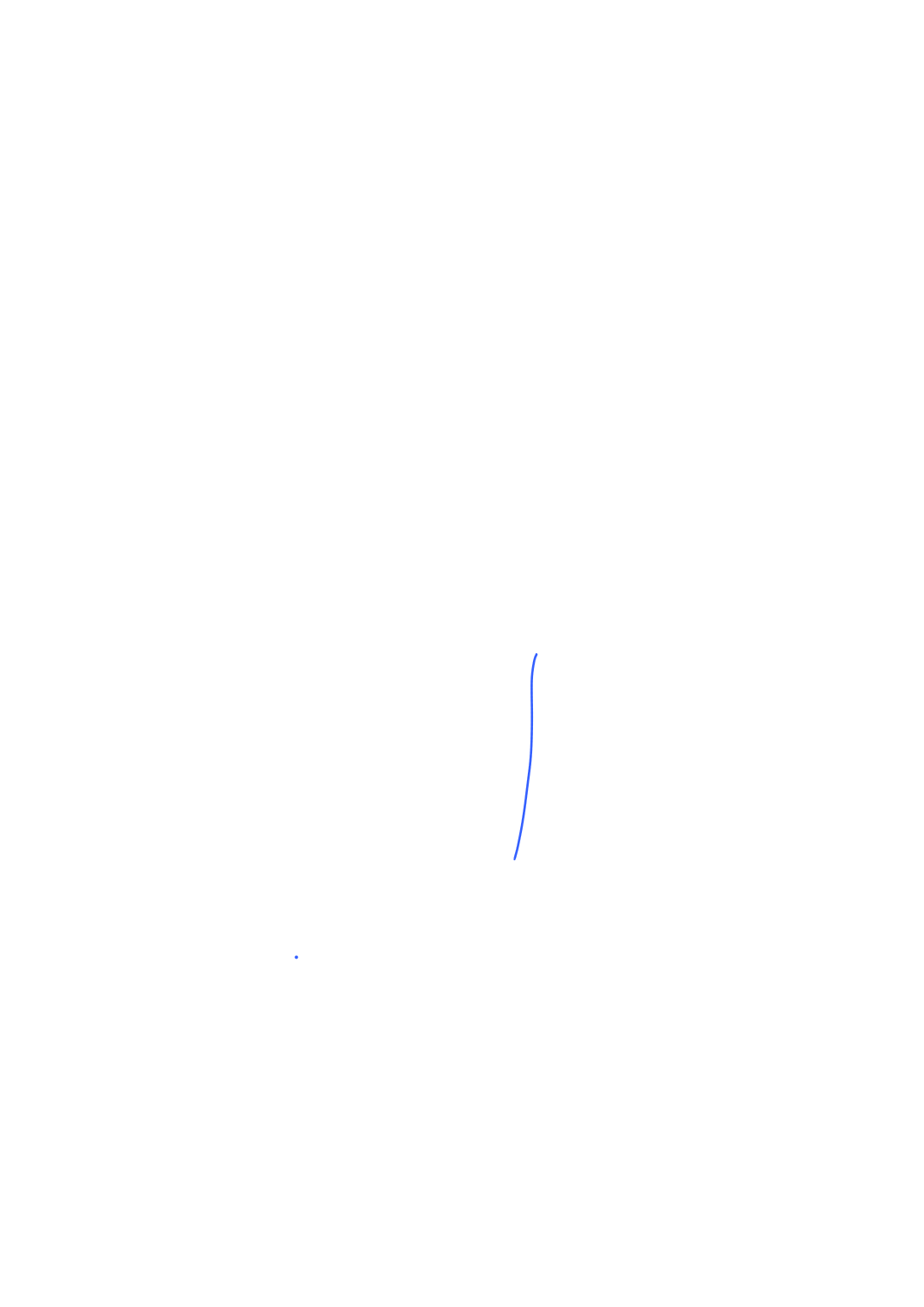
print

ifc2-2:

ob.execute("select \* from docs where dept = 'card'")

p=ob.fetchallO

p-



for i in

print (i)

ifc2--3:

ob.execute("select \* from docs where dept = 'orth'")

p=ob.fetchall0

for i in P.

print (i)

ifc2--4:

ob.execute("select \* from docs where dept = 'phy")

p=ob.fetchallO)

for i in p:

print (i)

ifc2-5;

ob.execute("select \* from docs where dept = 'GS"")

p=ob.fetchallO

for i in p D.

print ()

ifc2=6:

ob.execute("select \* from docs where dept ='ped")

p=ob.fetchallQ

for iin p:

print ()

ifc2-=7:

ob.execute("select \* from docs where dept='nur")

p=ob.fetchallQ)

for i in p:

print ()

if c2--8:

ob.execute("select \* from docs where dept = 'NS")

p=ob.fetchall()

for i in p:

printO)

if c2==9:

ob.execute("select \* from docs where dept = 'PS"")

p=ob.fetchallQ)

for in p:

print (i)

if c2==10:

ob.execute("select \* from docs where dept ='oonco"")

p=ob.fetchallO)

for i in p:

print (i)

if ch=4:

exitO