SRM INSTITUTE OF SCIENCE AND TECHNOLOGY



DBMS PROJECT-1 HOSPITAL MANAGEMENT SYSTEM

SUBMITTED TO

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Date:

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BONAFIDE CERTIFICATE

Certified that this project report **Hospital Management System** is the bonafide work of **Bheemeswara** Chowdari, Kamalesh Reddy, Sourabh Sharma, RA2111042010020, RA2111042010019, RA2111042010007 of II Year/IV Sem B.Tech(CSBS) who carried out the mini project work under my supervision for the course 18CSC267J- Database Management systems in SRM Institute of Science and Technology during the academic year 2022-2023(Even Sem).

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Abstract

The Hospital Management System (HMS) is a comprehensive and integrated database management system developed to help hospitals manage patient information, medical records, and hospital resources. The system is based on a relational database management system (RDBMS), which effectively stores and retrieves data, allowing for quick access to accurate and up-to-date information. Modules for patient registration, appointment scheduling, medical record administration, prescription management, billing and payment, inventory management, and staff management are included in the system. The Hospital Management System is intended to improve patient care quality, streamline administrative procedures, and increase the efficiency of hospital operations. The system can be tailored to match the specific requirements of individual hospitals, and it provides a dependable and secure platform for managing essential healthcare data.

Introduction

Welcome to the introduction of our Hospital Management Project. The healthcare industry is a critical sector that touches the lives of individuals and communities across the globe. As such, it is essential to have efficient and effective hospital management systems in place to ensure that patients receive the best possible care while maintaining operational efficiency.

Our Hospital Management Project is designed to provide an integrated, user-friendly, and comprehensive solution to healthcare providers, administrators, and patients. The system incorporates various functionalities, including patient management, appointment scheduling, inventory management, billing and payment processing, and reporting, among others.

By using our Hospital Management Project, healthcare providers can streamline their operations, improve patient care, and increase revenue. Patients, on the other hand, can easily access medical services, view their medical records, and make appointments from the comfort of their homes.

Our project has been developed with the latest technology and is highly customizable, making it suitable for hospitals, clinics, and other healthcare facilities of all sizes.

Proposed Work Details:

The proposed work is made up of seven interrelated tables. Team members work on tables and maintain them up to date by developing queries.

Each table's structure and function are discussed below:

Admit Table:

It contains all the information regarding the dates when the patient was admitted in the hospital with their respective admit id's.

- AD_ID Varchar2(25)
- AD_DATE DATE

Table Structure:

SQL> desc admit; Name	Null?	Туре
AD_ID AD_DATE		VARCHAR2(25) DATE
SOL > coloct + from admits		

Appointment:

This table describes about the dates when the appointments were taken by the patient and their respective appointment id's.

- A_ID NOT NULL Number(38)
- A_DATE DATE

Table Structure:

Department:

This is a brief description about the different department the hospital operates in and their respective id's for each department.

- DEPT_ID NOT NULL Number(38)
- DEPT_NAME NOT NULL Varchar2(25)

Table Structure:

Doctor's Contact Details:

We have made a record for the contacts details for each department which can be acknowledged through doctor's id.

- DOC_ID Number(38)
- DOC_PH Number(38)

Table Structure:

```
      SQL> desc doc_ph;

      Name
      Null?
      Type

      DOC_ID
      NUMBER(38)

      DOC_PH
      NUMBER(38)

      SQL>
```

Doctor:

This table describes all the details needed about a doctor like personal and contact information.

- DOC_ID NOT NULL Number(38)
- DOC_NAME NOT NULL Varchar2(25)
- DOC_EMAIL Varchar2(25)
- DOC_GENDER NOT NULL Varchar2(10)
- DOC_ADPIN NOT NULL Number(38)
- DOC ADSTATE Varchar2(25)

Table Structure:

```
SQL> desc doctor;
                                             Null?
Name
                                                      Type
DOC_ID
                                             NOT NULL NUMBER(38)
DOC_NAME
                                             NOT NULL VARCHAR2(25)
DOC_EMAIL
                                                      VARCHAR2(25)
                                             NOT NULL VARCHAR2(10)
DOC_GENDER
DOC_ADPIN
                                             NOT NULL NUMBER(38)
DOC_ADSTATE
                                                      VARCHAR2(25)
```

Patient's Contact Details:

We have collectively gathered the contact information of the patients that are admitted into the hospital.

- P_ID Number(38)
- P_PH Number(38)

Table Structure:

Patient Details:

This schema describes the details about the patient including personal information and contact details.

- P_ID NOT NULL Number(38)
- P_NAME NOT NULL Varchar2(25)
- P_DOB DATE
- P_GENDER Varchar2(10)
- P_EMAIL Varchar2(25)
- P_PIN Number(38)
- P_STATE Varchar2(25)

Table Structure:

```
SQL> desc patient;
Name
                                             Null?
                                                      Type
                                             NOT NULL NUMBER(38)
P_ID
P_NAME
                                             NOT NULL VARCHAR2(25)
P_DOB
                                                      DATE
P_GENDER
                                                      VARCHAR2(10)
                                                      VARCHAR2(25)
P_EMAIL
P_PIN
                                                      NUMBER(38)
                                                      VARCHAR2(25)
P_STATE
```

Payments:

All the transaction details including amount paid for treatment, payment id and details about the patient is given here.

- P_ID Number(38)
- PAY_ID Number(38)
- PAY AMT Number(38)

Table Structure:

```
      SQL> desc payment;
      Null?
      Type

      Name
      Null?
      Type

      P_ID
      NUMBER(38)

      PAY_ID
      NUMBER(38)

      PAY_AMT
      NUMBER(38)
```

Room Details:

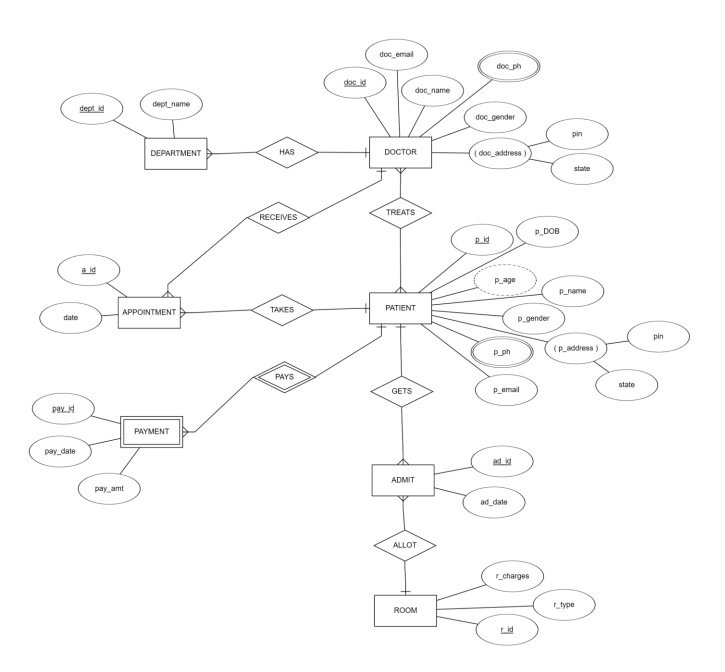
We have a description about the rooms that are allocated to different patients in the hospital.

- R_ID Varchar2(25)
- R_TYPE Varchar2(25)
- R CHARGES Number(38)

Table Structure:

SQL> desc room; Name	Null?	Type
R_ID		VARCHAR2(25)
R_TYPE		VARCHAR2(25)
R_CHARGES		NUMBER(38)

ER Diagram



Relationship Tables:

- Has: This is a one-to-many relationship from the department to doctor to denote which doctor belongs to which department.
- Takes: This is a one-to-many relationship from patient to appointment which defines the number of appointments by a patient.
- Receive: This is a many-to-one relationship from appointment to doctor, This is simply one doctor can receive multiple appointments.
- Treats: This is a many to many relationships between the doctor and patient signifying many doctors treats multiple patients.
- Pays: This is a one-to-many relationship from patient to payment when one patient can make multiple payments.
- Gets: This is a one-to-many relationship from patient to admit where one patient can get admitted multiple times.

TABLE SCREENSHOTS

Data definition or data description language (DDL) is a SQL syntax for creating and changing database objects including tables, indices, and users.

- CREATE to create a new table or database.
- ALTER for alteration.
- TRUNCATE to delete data from the table.
- DROP to drop a table.
- RENAME to rename a table.

```
SQL> create table appointment(a_id int PRIMARY KEY,a_date date);
Table created.
```

SQL> create table patient(p_id int PRIMARY KEY,p_name varchar2(25) NOT NULL,p_dob date,p_gender varchar2(10),p_email varchar2(25),p_pin int ,p_state varchar2(25));

Table created.

SQL> create table payment(p_id int , pay_id int , pay_amt int , foreign key(p_id) references patient(p_id));
Table created.

SQL> create table pat_ph(p_id int,p_ph int,FOREIGN KEY (p_ID)REFERENCES patient(p_ID));
Table created.

SQL> create table room(r_id varchar2(25),r_type varchar2(25) default 'normal',r_charges int);
Table created.

SQL> create table admit(ad_id varchar2(25),ad_date date);
Table created.

SQL> create table department(dept_id int PRIMARY KEY, dept_name varchar 2(25) NOT NULL);

Table created.

```
SQL> create table doctor(doc_id int PRIMARY KEY,doc_name varchar2(25) N OT NULL,doc_email varchar2(25),doc_gender varchar2(10) NOT NULL,doc_adP IN int NOT NULL,doc_adSTATE varchar2(25) default 'hyderabad');

Table created.
```

```
SQL> create table doc_ph(doc_id int,doc_ph int,FOREIGN KEY (DOC_ID)REFERENCES DOCTOR(DOC_ID));
Table created.
```

A data manipulation language (DML) is a type of computer programming language that is used to add (insert), delete, and alter (update) data in a database.

- INSERT is used to insert data into a table.
- UPDATE is used to update existing data within a table.
- DELETE is used to delete records from a database table.

UPDATE:

```
SQL> update doctor set doc_adState='hyderabad' where doc_id=0069;

1 row updated.

SQL> update doctor set doc_adState='hyderabad' where doc_id=0020;

1 row updated.
```

DELETE:

```
SQL> delete from room where r_charges=2000;

1 row deleted.

SQL> delete from room where r_charges=2500;

1 row deleted.

SQL> delete from room where r_charges=4000;

1 row deleted.
```

INSERT:

```
SQL> insert into appointment values(&a_id,'&a_date');
Enter value for a_id: 9701
Enter value for a_date: 10-jan-2020
old 1: insert into appointment values(&a_id,'&a_date')
new 1: insert into appointment values(9701,'10-jan-2020')
1 row created.
SQL> /
Enter value for a_id: 9702
Enter value for a_date: 14-mar-2021
old 1: insert into appointment values(&a_id,'&a_date')
new 1: insert into appointment values(9702,'14-mar-2021')
1 row created.
SQL> /
Enter value for a_id: 9703
Enter value for a_date: 29-jun-2018
old 1: insert into appointment values(&a_id,'&a_date')
new 1: insert into appointment values(9703,'29-jun-2018')
1 row created.
SQL> /
Enter value for a_id: 9704
Enter value for a_date: 09-dec-2019
old 1: insert into appointment values(&a_id,'&a_date')
new 1: insert into appointment values(9704,'09-dec-2019')
1 row created.
```

```
SQL> insert into pat_ph values(98047,9988002277);
1 row created.

SQL> insert into pat_ph values(98005,8888002277);
1 row created.

SQL> insert into pat_ph values(98019,7788002277);
1 row created.
```

```
SQL> insert into department values(&dept_id,'&dept_name');
Enter value for dept_id: 101
Enter value for dept_name: Orthopedics
      1: insert into department values(&dept_id,'&dept_name')
      1: insert into department values(101, 'Orthopedics')
new
1 row created.
SQL> /
Enter value for dept_id: 102
Enter value for dept_name: Radiology
old 1: insert into department values(&dept_id,'&dept_name')
      1: insert into department values(102, 'Radiology')
1 row created.
SQL> /
Enter value for dept_id: 103
Enter value for dept_name: Neurology
      1: insert into department values(&dept_id,'&dept_name')
      1: insert into department values(103, 'Neurology')
new
1 row created.
SOL> /
Enter value for dept_id: 104
Enter value for dept_name: Cardiology
old 1: insert into department values(&dept_id,'&dept_name')
      1: insert into department values(104, 'Cardiology')
1 row created.
SOL> /
Enter value for dept_id: 105
Enter value for dept_name: Gynaecology
old 1: insert into department values(&dept_id,'&dept_name')
      1: insert into department values(105, 'Gynaecology')
new
1 row created.
```

```
SQL> insert into payment values(&p_id,&pay_id,&pay_amt);
Enter value for p_id: 98047
Enter value for pay_id: 110001
Enter value for pay_amt: 1050
     1: insert into payment values(&p_id,&pay_id,&pay_amt)
     1: insert into payment values(98047,110001,1050)
new
1 row created.
SQL> /
Enter value for p_id: 98005
Enter value for pay_id: 110003
Enter value for pay_amt: 22000
     1: insert into payment values(&p_id,&pay_id,&pay_amt)
     1: insert into payment values(98005,110003,22000)
new
1 row created.
```

```
SQL> insert into room (r_id,r_charges) values ('R01',1000);
1 row created.

SQL> insert into room (r_id,r_charges) values ('R02',1500);
1 row created.

SQL> insert into room (r_id,r_type,r_charges) values ('R02','private',4500);
1 row created.

SQL> select * from room;
```

VALUES AFTER INSERTION:

SQL> select * from pat_ph; SQL> select * from payment;			
P_ID	P_ID PAY_ID PAY_AMT		
98047 9988002277 98005 8888002277 98019 7788002277	98047 110001 1050 98005 110003 22000 98019 11023 7500		

SQL> select * from patient	:;	
P_ID P_NAME		P_DOB P_GENDER
P_EMAIL	P_PIN	P_STATE
98047 tharun bhaskar keedakola@gmail.com	500000	07-JUL-90 male telangana
98005 prashanth naasavnensastha@gmail.com	720100	12-DEC-98 male tamil nadu
98019 chitra foodtruck@gmail.com	420100	29-JAN-00 female delhi

SQL> select * from department;	SQL> select * from doc_ph;
DEPT_ID DEPT_NAME	DOC_ID DOC_PH 17 9828385601
101 Orthopedics 102 Radiology 103 Neurology 104 Cardiology 105 Gynaecology	20 6739425866 69 7693248566 2 6969784525 1 8143431869 43 9768543577

SQL> select * from ro	om;	
R_ID	R_TYPE	R_CHARGES
R01 R02	normal normal	1000 1500
R03	private	4500

SQL> select	t * from doctor;		
	DOC_NAME	DOC_EMAIL	DOC_GENDER
	DOC_ADSTATE		
	kaushik hyderabad	nenacotoravtha@gmail.com	male
	vivek hyderabad	thagudham@gmail.com	male
	karthik hyderabad	develop@gmail.com	male
DOC_ID	DOC_NAME	DOC_EMAIL	DOC_GENDER
DOC_ADPIN	DOC_ADSTATE		
2 500014	• •	bahubalivfx@gmail.com	male
1 720019	rebecca goa	rebecaaa@gmail.com	female
	shirley chennai	angelakka@gmail.com	female
6 rows sele	ected.		

SQL> select	t * from appointment;
A_ID	A_DATE
9701	10-JAN-20
	14-MAR-21
	29-JUN-18
9704	09-DEC-19

SQL> select * from admit;	
AD_ID	AD_DATE
AD001 AD002	01-JAN-22 29-ΔPR-23
AD003	30-JUL-21

OPERATORS:

An operator is a reserved word or character that is used primarily in the WHERE clause of a SQL statement to execute operation(s) such as comparisons and arithmetic operations. These Operators are used in SQL statements to express conditions and as conjunctions for multiple conditions.

- Arithmetic operators
- Comparison operators
- Logical operators

```
SQL> select * from payment where pay_amt > 5000;
      P_ID
                PAY_ID
                          PAY_AMT
     98005
                110003
                            22000
     98019
                 11023
                             7500
SQL> select * from payment where pay_id = 11023;
      P_ID
                PAY_ID
                          PAY_AMT
     98019
                 11023
                             7500
SQL> select * from room where r_charges >= 1500;
R_ID
                           R_TYPE
                                                        R_CHARGES
R02
                           normal
                                                              1500
R03
                                                             4500
                           private
```

```
SQL> alter table payment add (tax number(10));

Table altered.
```

SQL> update payment set tax = 249 where p_id = 98047;

1 row updated.

SQL> update payment set tax = 1152 where p_id = 98005; 1 row updated.

SQL> update payment set tax = 479 where p_id = 98019;

1 row updated.

SQL> select * from payment;

TAX	PAY_AMT	PAY_ID	P_ID
249	1050	110001	98047
1152	22000	110003	98005
479	7500	11023	98019

SQL> select pay_amt+tax as totfee from payment;

TOTFEE

1299

23152

7979

SQL> select	t * from doctor where doc_	adstate LIKE 'h%';	
DOC_ID	DOC_NAME	DOC_EMAIL	DOC_GENDER
DOC_ADPIN	DOC_ADSTATE		
	kaushik hyderabad	nenacotoravtha@gmail.com	male
	vivek hyderabad	thagudham@gmail.com	male
	karthik hyderabad	develop@gmail.com	male
DOC_ID	DOC_NAME	DOC_EMAIL	DOC_GENDER
DOC_ADPIN	DOC_ADSTATE		
	uppi hyderabad	bahubalivfx@gmail.com	male

```
SQL> select * from patient where p_gender='male' AND p_state='telangana';
      P_ID P_NAME
                                      P DOB
                                                P GENDER
P_EMAIL
                                P_PIN P_STATE
     98047 tharun bhaskar
                                      07-JUL-90 male
keedakola@gmail.com
                              500000 telangana
SQL> select * from patient where p_state IN ('delhi','female');
      P_ID P_NAME
                                      P_DOB
                                                P_GENDER
P_EMAIL
                               P_PIN P_STATE
     98019 chitra
                                      29-JAN-00 female
foodtruck@gmail.com
                              420100 delhi
```

CHARACTER FUNCTIONS:

Character functions receive character input and can output either characters or numbers. SQL supports a variety of character datatypes, including CHAR, VARCHAR, VARCHAR2, LONG, RAW, and LONG RAW.

SQL has a robust collection of character functions that enable you to obtain information about strings and alter their contents in a variety of ways.

Character functions are classified into two types:

- 1. Case-Making Functions (LOWER, UPPER, and INITCAP)
- 2. Functions for manipulating characters (CONCAT, LENGTH, SUBSTR, INSTR, LPAD, RPAD, TRIM, and REPLACE)

NUMERIC FUNCTIONS:

Numeric Functions are used to manipulate numbers and return numbers.

A few examples of numerical functions are: ABS(), MAX(), MIN(), and so on.

Numerous predefined aggregate functions in SQL may be used to create searches that yield information of this nature.

When aggregating data from a data table, the arrange BY clause explains how to arrange the rows while the HAVING clause filters out rows that do not belong in the provided categories.

Among the many tasks that aggregate functions carry out include counting all the rows in a table, averaging the data in a column, and adding together numerical data. Additionally, they may use a table search to locate the greatest "MAX" or lowest "MIN" values in a given field.

FUNCTIONS:

```
SQL> SELECT UPPER(p_name) FROM patient;
UPPER(P_NAME)
THARUN BHASKAR
PRASHANTH
CHITRA
SQL> SELECT LOWER(p_name) FROM patient;
LOWER(P_NAME)
tharun bhaskar
prashanth
chitra
SQL> SELECT MAX(pay_amt) as highest_amount_paid FROM payment;
HIGHEST_AMOUNT_PAID
              22000
SQL> SELECT MIN(pay_amt) as highest_amount_paid FROM payment;
HIGHEST_AMOUNT_PAID
              1050
SQL> SELECT p_id, MAX(pay_amt) as max_amount FROM payment GROUP BY p_id;
      P_ID MAX_AMOUNT
     98047
                1050
     98005
               22000
     98019
                7500
```

JOINS:

The SQL Joins clause is used to combine records from two or more tables in a database. A JOIN is a means for combining fields from two tables by using values common to each. There are different types of joins available in SQL –

- INNER JOIN returns rows when there is a match in both tables.
- LEFT JOIN returns all rows from the left table, even if there are no matches in the right table.
- RIGHT JOIN returns all rows from the right table, even if there are no matches in the left table.
- FULL JOIN returns rows when there is a match in one of the tables.
- SELF JOIN is used to join a table to itself as if the table were two tables, temporarily renaming at least one table in the SQL statement.

```
SQL> select doctor.doc_id,doctor.doc_name,department.dept_id,department.dept_name
 from doc_dep inner join doctor on doc_dep.doc_id=doctor.doc_id inner join
department on doc_dep.dept_id = department.dept_id;
    DOC_ID DOC_NAME
                                            DEPT_ID DEPT_NAME
         17 kaushik
                                                 102 Radiology
         69 vivek
                                                 102 Radiology
         20 karthik
                                                 103 Neurology
         2 uppi
                                                 104 Cardiology
         43 shirley
                                                 104 Cardiology
          1 rebecca
                                                 105 Gynaecology
6 rows selected.
SQL> SELECT patient.p_name, doctor.doc_name FROM patient full JOIN doctor ON patient.p_pin = doctor.doc_adPIN;
                     kaushik
                     vivek
                     karthik
                     rebecca
                     shirley
chitra
prashanth
tharun bhaskar
9 rows selected.
```

```
SQL> create table doc_dep(doc_id int,dept_id int,primary key(doc_id,dept_id), foreign key(doc_id) references doctor(doc_id), foreign key (dept_id) referen
ces department(dept_id));
Table created.
SQL> insert into doc_dep(doc_id,dept_id) values (17,102)
SQL> insert into doc_dep(doc_id,dept_id) values (17,102);
1 row created.
SQL> insert into doc_dep(doc_id,dept_id) values (69,102);
1 row created.
SQL> insert into doc_dep(doc_id,dept_id) values (20,103);
1 row created.
SQL> insert into doc_dep(doc_id,dept_id) values (2,104);
1 row created.
SQL> insert into doc_dep(doc_id,dept_id) values (1,105);
1 row created.
SQL> insert into doc_dep(doc_id,dept_id) values (43,104);
1 row created.
SQL> SELECT patient.p_name, doctor.doc_name FROM patient RIGHT JOIN doctor ON patient.p_pin = doctor.doc_adPIN;
P_NAME
                        DOC_NAME
                         kaushik
                         vivek
                         rebecca
                         uppi
                         shirley
                         karthik
```

P_ID P_NAME		P_DOB	P_GENDER	
P_EMAIL	P_PIN	P_STATE		DOC_ID
DOC_NAME	DOC_EMAIL		DOC_GEN	DER DOC_ADPIN
DOC_ADSTATE				
98005 prashanth naasavnensastha@gmail.com	720106	12-DEC- tamil n		
P_ID P_NAME		P_DOB	P_GENDER	
P_EMAIL	P_PIN	P_STATE		DOC_ID
DOC_NAME	DOC_EMAIL		DOC_GEN	DER DOC_ADPIN
DOC_ADSTATE				
98047 tharun bhaskar keedakola@gmail.com				
SQL> select * from patient	left join o	loctor on	patient.p_pin=de	octor.doc_adpin;
P_ID P_NAME	F	DOB	P_GENDER	
P_EMAIL	P_PIN F	STATE		DOC_ID
DOC_NAME	DOC_EMAIL		DOC_GENDER	DOC_ADPIN
DOC_ADSTATE				
98019 chitra foodtruck@gmail.com	420100 c	9-JAN-00 lelhi	female	

SUBOUERY:

A subquery is used to return data that will be used in the main query as a condition to further restrict the data to be retrieved.

Subqueries can be used with the SELECT, INSERT, UPDATE, and DELETE statements along with the operators like =, <, >, >=, <=, etc.

```
SQL> select doc_id,doc_name,doc_email from doctor where doc_adstate=(select
 doc_adstate from doctor where doc_name='vivek') AND doc_id > (select doc_id
 from doctor where doc_name='rebecca');
    DOC_ID DOC_NAME
                                      DOC_EMAIL
                                      bahubalivfx@gmail.com
         2 uppi
        17 kaushik
                                      nenacotoravtha@gmail.com
        20 karthik
                                      develop@gmail.com
        69 vivek
                                      thagudham@gmail.com
SQL> select p_id,pay_id,pay_amt from payment where tax=(select MIN(tax) from
 payment);
      P_{ID}
               PAY_ID
                         PAY_AMT
     98047
               110001
                            1050
SQL> select doc_name,doc_gender,doc_adstate from doctor where doc_adpin < ALL
(select doc_adpin from doctor where doc_adpin=720019) AND doc_adpin <> 720019;
DOC_NAME
                          DOC_GENDER DOC_ADSTATE
kaushik
                          male
                                     hyderabad
vivek
                          male
                                     hyderabad
karthik
                          male
                                     hyderabad
                                     hyderabad
uppi
                          male
shirley
                          female
                                     chennai
SQL> select p_id, AVG(tax) from payment group by p_id having AVG(tax)=(select
 MIN(AVG(tax)) from payment group by p_id);
      P_ID
             AVG(TAX)
SQL> select p_id,p_name,p_dob from patient where p_gender=(select p_gender from
patient where p_pin=720100);
      P_ID P_NAME
                                    P_DOB
     98047 tharun bhaskar
                                    07-JUL-90
     98005 prashanth
                                    12-DEC-98
```

```
SQL> select doc_name,doc_gender,doc_adstate from doctor where doc_adpin IN
(select MIN(doc_adpin) from doctor group by doc_adstate);
DOC_NAME
                           DOC_GENDER DOC_ADSTATE
kaushik
                           male
                                      hyderabad
rebecca
                           female
                                      goa
shirley
                           female
                                      chennai
SQL> select p_id,p_name,p_dob,p_email from patient where p_pin > ANY (select
 p_pin from patient where p_id=98019) AND p_gender <> 'female';
      P_ID P_NAME
                                     P DOB
                                               P EMAIL
     98047 tharun bhaskar
                                     07-JUL-90 keedakola@gmail.com
     98005 prashanth
                                     12-DEC-98 naasavnensastha@gmail.com
```

PLSQL:

PL/SQL is a combination of SQL along with the procedural features of programming languages. It was developed by Oracle Corporation in the early 90's to enhance the capabilities of SQL. PL/SQL is one of three key programming languages embedded in the Oracle Database, along with SQL itself and Java. This tutorial will give you great understanding on PL/SQL to proceed with Oracle database and other advanced RDBMS concepts.

```
SQL> DECLARE
2    total_amount NUMBER := 0;
3    BEGIN
4    SELECT SUM(pay_amt) INTO total_amount
5    FROM payment;
6    DBMS_OUTPUT.PUT_LINE('Total = ' || total_amount);
7    END;
8    /
Total = 30550
```

TRIGGER:

A trigger is a stored procedure in database which automatically invokes whenever a special event in the database occurs. For example, a trigger can be invoked when a row is inserted into a specified table or when certain table columns are being updated.

```
SQL> CREATE OR REPLACE TRIGGER payment_update_trigger

2  BEFORE UPDATE ON payment

3  FOR EACH ROW

4  DECLARE

5   v_pay_tax CONSTANT NUMBER := 0.1;

6  BEGIN

7  :NEW.pay_amt := :NEW.pay_amt + (:NEW.pay_amt * v_pay_tax);

8  DBMS_OUTPUT.PUT_LINE('Payment updated successfully. New amount: ' || :NEW.pay_amt);

9  END;

10  /

Trigger created.

SQL> UPDATE payment SET pay_amt = 1000 WHERE pay_id = 110003;

1  row updated.
```

CURSOR:

A cursor is a pointer to this context area. PL/SQL controls the context area through a cursor. A cursor holds the rows (one or more) returned by a SQL statement. The set of rows the cursor holds is referred to as the active set

```
SQL> DECLARE
       payid payment.pay_id%TYPE := 110001;
       payamt payment.pay_amt%TYPE;
       pay_tax CONSTANT NUMBER := 0.1;
       SELECT pay_amt INTO payamt
       FROM payment
       WHERE pay_id = payid;
 10
 11
 12
       payamt := payamt + (payamt * pay_tax);
 13
 14
 15
       UPDATE payment
 16
       SET pay_amt = payamt
 17
       WHERE pay_id = payid;
 18
 19
       DBMS_OUTPUT.PUT_LINE('Payment updated successfully. New amount: ' || payamt);
 20
    END;
Payment updated successfully. New amount: 1155
PL/SQL procedure successfully completed.
```