

HOSPITAL MANAGEMENT SYSTEM

CONTENT

1.User & Privileges

2.TABLE

- ❖ PATIENT
- ❖ DEPARTMENT
- ❖ DOCTOR
- ❖ APPOINTMENT
- ❖ BILL
- ❖ SEQUENCE FOR ALL TABLE

- CREATE USER AND PRIVILEGES AND ACCESS CONTROL

Step1-> create your main user(schema) in SQL*PLUS

Sys/1234

create user hospital_main2 identified by admin123

grant connect,resource to hospital_main2;

alter user hospital_main2 quota unlimited on users;

Step2->connect same user in sql developer

Now open oracle sql developer

1. Click "+" New connection
1. Fill in:
 - Connection name:hospital1
 - Username:hospital_main2
 - Password:admin123
 - Hostname:localhost
 - Port:1521
 - SID/SERVICE Name: xe or orcl(depending on your setup)
- 3.Click Test-> should success
- 4.click connect

Step3->Grant necessary privileges

grant connect,resources to hospital_main2;

grant create **session** to hospital_main2;

grant create **table** to hospital_main2;

grant create **view** to hospital_main2;

grant create **sequences** to hospital_main2;

grant create **trigger** to hospital_main2

grant create **procedure** to hospital_main2;

Step4->connected new user after that creatin HOSPITAL MANAGEMENT SYSTEM TABLE

Like- patient,department,doctor etc..

Step5->verify user creation

SQL> select username,account_status from dba_users where
username='HOSPITAL_MAIN2';

```
SQL> select username,account_status from dba_users where username='HOSPITAL_MAIN2';  
USERNAME  
-----  
ACCOUNT_STATUS  
-----  
HOSPITAL_MAIN2  
OPEN
```

➤ PATIENT TABLE→

- Create table of Patient in which
patient_id,First_name,Last_Name,DOB,Gender,Contact_no,Registration_date
- SQL Command→

```
create table Patient(
Patient_id number primary key NOT NULL,
FirstName VARCHAR2(20)NOT NULL,
LastName VARCHAR2(20),
DOB date NOT NULL,
Gender char(1),
Address VARCHAR2(20) NOT NULL,
Contact_no number(10) UNIQUE NOT NULL,
RegistrationDate date NOT NULL
);
```

- Table->

	PATIENT...	FIRSTNAME	LASTNAME	DOB	GENDER	ADDRESS	CONTACT_NO	REGISTRATIONDATE
1	101	Aman	Upadhyay	23-06-04	M	Digha SubhashNagar	7307610326	26-07-25
2	102	Ram	Singh	11-03-02	M	Airoli Thane	6306376221	21-03-24
3	103	Anushka	Yadav	01-01-00	F	Rabale MIDC	7568097656	10-06-25
4	104	Rani	Singh	13-02-03	F	Basahara UP	9670896412	15-08-24
5	105	Ankit	Pandey	10-01-00	M	Badlapur Dhema	9856786574	24-09-23
6	106	Shreya	Dhanawade	01-03-99	F	Satara Maharashtra	6372564353	28-11-25
7	107	Bechan	Gautam	15-06-75	M	Seed Gaddopur	9565749665	23-12-23
8	108	Kanchan	Saroj	01-03-80	F	Rajabajar Patti	8789876534	28-01-25
9	109	Atharva	Ghoge	12-05-95	M	Kalyan Thaane	9898765453	20-06-25
10	110	Sandeep	Jatav	15-11-02	M	Bhandup Thane	9678984621	21-11-24

- Find out id,name and contact number of patient.
 - select patient_id,FirstName,LastName,Contact_no from patient;

	PATIENT_ID	FIRSTNAME	LASTNAME	CONTACT_NO
1	101	Aman	Upadhyay	7307610326
2	102	Ram	Singh	6306376221
3	103	Anushka	Yadav	7568097656
4	104	Rani	Singh	9670896412
5	105	Ankit	Pandey	9856786574
6	106	Shreya	Dhanawade	6372564353
7	107	Bechan	Gautam	9565749665
8	108	Kanchan	Saroj	8789876534
9	109	Atharva	Ghoge	9898765453
10	110	Sandeep	Jatav	9678984621

- desc patient;

Query Result x Script Output x

Task completed in 0.825 seconds

```
Usage: DESCRIBE [schema.]object[@db_link]
Name          Null?       Type
-----
PATIENT_ID    NOT NULL    NUMBER
FIRSTNAME     NOT NULL    VARCHAR2 (20)
LASTNAME      NOT NULL    VARCHAR2 (20)
DOB           NOT NULL    DATE
GENDER        NOT NULL    CHAR (1)
ADDRESS       NOT NULL    VARCHAR2 (20)
CONTACT_NO    NOT NULL    NUMBER (10)
REGISTRATIONDATE NOT NULL    DATE
```

- Sequence for the Patient
 - create sequence pt
- start with 101
- increment by 1
- maxvalue 200
- cache 3
- cycle;
- select pt.nextval from dual;

Script Output x Query Result x

SQL | All Rows Fetched: 1 in 0.007 seconds

NEXTVAL
101

- Findout the male from patient table..
- select firstname,lastname, gender from patient where gender='M';

Script Output x Query Result x

SQL | All Rows Fetched: 6 in 0.006 seconds

	FIRSTNAME	LASTNAME	GENDER
1	Aman	Upadhyay	M
2	Ram	Singh	M
3	Ankit	Pandey	M
4	Bechan	Gautam	M
5	Atharva	Ghoge	M
6	Sandeep	Jatav	M

➤ **DEPARTMENT TABLE->**

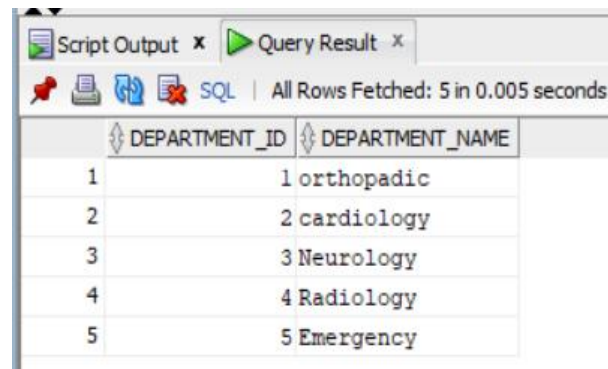
- Create Department table in which department_id, department_name
- SQL COMMAND->

```
create table department(  
department_id number PRIMARY KEY,  
department_name VARCHAR2(20)  
);
```

- Description of department table
 - desc department;

Name	Null?	Type
DEPARTMENT_ID	NOT NULL	NUMBER
DEPARTMENT_NAME		VARCHAR2 (20)

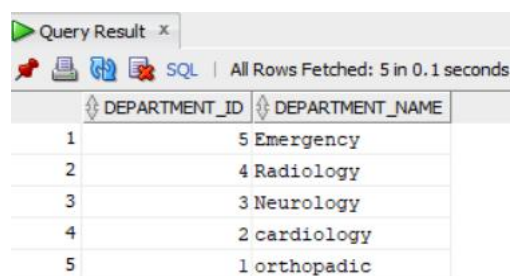
- Select * from department



The screenshot shows a SQL Developer window with a 'Query Result' tab. The query 'SELECT * FROM DEPARTMENT' has been executed, and the results are displayed in a table. The table has two columns: 'DEPARTMENT_ID' and 'DEPARTMENT_NAME'. The results are as follows:

DEPARTMENT_ID	DEPARTMENT_NAME
1	orthopadic
2	cardiology
3	Neurology
4	Radiology
5	Emergency

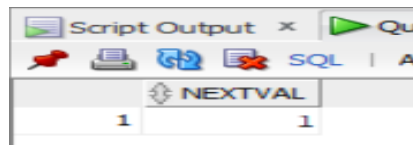
- Select * from department order by department_id desc;



The screenshot shows a SQL Developer window with a 'Query Result' tab. The query 'SELECT * FROM DEPARTMENT ORDER BY DEPARTMENT_ID DESC' has been executed, and the results are displayed in a table. The table has two columns: 'DEPARTMENT_ID' and 'DEPARTMENT_NAME'. The results are as follows:

DEPARTMENT_ID	DEPARTMENT_NAME
5	Emergency
4	Radiology
3	Neurology
2	cardiology
1	orthopadic

- Sequence for the department
- create sequence dp
 - start with 1
 - increment by 1
 - maxvalue 10
 - cache 3
 - cycle;
 - select dp.nextval from dual;

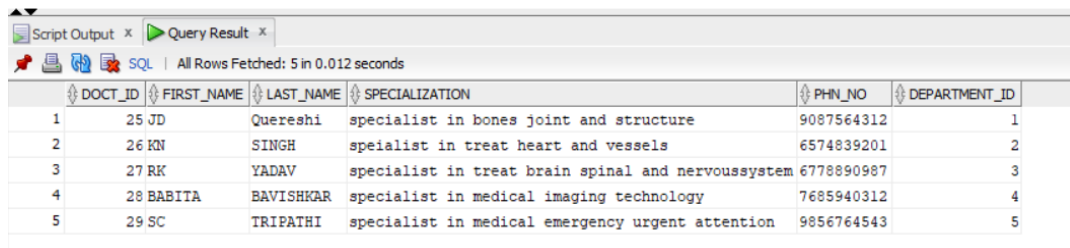


The screenshot shows a 'Script Output' window with a toolbar containing icons for a red flag, a printer, a refresh, a document with a red X, and a green play button. Below the toolbar, the text 'SQL | A' is visible. The main area displays a table with one column header 'NEXTVAL' and one row of data containing the value '1'.

NEXTVAL
1

➤ **Doctor Table->**

```
create table doctor(  
doct_id number primary key,  
first_name VARCHAR2(20),  
last_name VARCHAR2(20),  
specialization VARCHAR2(60),  
phn_no VARCHAR2(10),  
department_id references department(department_id)  
);  
  
select * from doctor;
```



Script Output x Query Result x

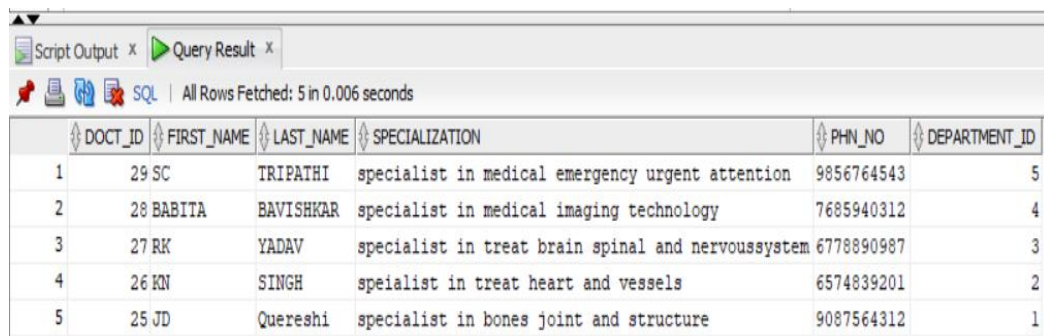
SQL | All Rows Fetched: 5 in 0.012 seconds

DOCT_ID	FIRST_NAME	LAST_NAME	SPECIALIZATION	PHN_NO	DEPARTMENT_ID
1	25 JD	Quereshi	specialist in bones joint and structure	9087564312	1
2	26 KN	SINGH	speialist in treat heart and vessels	6574839201	2
3	27 RK	YADAV	specialist in treat brain spinal and nervoussystem	6778890987	3
4	28 BABITA	BAVISHKAR	specialist in medical imaging technology	7685940312	4
5	29 SC	TRIPATHI	specialist in medical emergency urgent attention	9856764543	5

➤ desc doctor;

Name	Null?	Type
DOCT_ID	NOT NULL	NUMBER
FIRST_NAME		VARCHAR2 (20)
LAST_NAME		VARCHAR2 (20)
SPECIALIZATION		VARCHAR2 (60)
PHN_NO		VARCHAR2 (10)
DEPARTMENT_ID		NUMBER

- descending order of doctor id
 - select * from doctor order by doct_id desc;



Script Output x Query Result x

SQL | All Rows Fetched: 5 in 0.006 seconds

DOCT_ID	FIRST_NAME	LAST_NAME	SPECIALIZATION	PHN_NO	DEPARTMENT_ID
1	29 SC	TRIPATHI	specialist in medical emergency urgent attention	9856764543	5
2	28 BABITA	BAVISHKAR	specialist in medical imaging technology	7685940312	4
3	27 RK	YADAV	specialist in treat brain spinal and nervoussystem	6778890987	3
4	26 KN	SINGH	speialist in treat heart and vessels	6574839201	2
5	25 JD	Quereshi	specialist in bones joint and structure	9087564312	1

➤ joint of two table

1.Left Join

select * from doctor left join department on
doctor.department_id=department.department_id;

Script Output x Query Result x

 All Rows Fetched: 5 in 0.003 seconds

	DOCT_ID	FIRST_...	LAST_NAME	SPECIALIZATION	PHN_NO	DEPARTMENT_ID	DEPARTMENT_ID_1	DEPARTMENT_NAME
1	25 JD	Qureshi	specialist in bones joint and structure	9087564312	1	1	orthopadic	
2	26 KN	SINGH	speialist in treat heart and vessels	6574839201	2	2	cardiology	
3	27 RK	YADAV	specialist in treat brain spinal and nervoussystem	6778890987	3	3	Neurology	
4	28 BABITA	BAVISHKAR	specialist in medical imaging technology	7685940312	4	4	Radiology	
5	29 SC	TRIPATHI	specialist in medical emergency urgent attention	9856764543	5	5	Emergency	

2.Right join

select * from department right join doctor on
doctor.department_id=department.department_id;

Script Output x Query Result x

   All Rows Fetched: 5 in 0.008 seconds

Print File (Ctrl-P)

	ID	DEPARTMENT_NAME	DOCT_ID	FIRST_NAME	LAST_NAME	SPECIALIZATION	PHN_NO	DEPARTMENT_ID_1
1	1	orthopadic	25 JD	Qureshi		specialist in bones joint and structure	9087564312	1
2	2	cardiology	26 KN	SINGH		speialist in treat heart and vessels	6574839201	2
3	3	Neurology	27 RK	YADAV		specialist in treat brain spinal and nervoussystem	6778890987	3
4	4	Radiology	28 BABITA	BAVISHKAR		specialist in medical imaging technology	7685940312	4
5	5	Emergency	29 SC	TRIPATHI		specialist in medical emergency urgent attention	9856764543	5

➤ subquery for the table

select * from doctor where department_id=(select department_id from department where
(department_name)='cardiology');

Query Result x

 | All Rows Fetched: 1 in 0.007 seconds

	DOCT_ID	FIRST_NAME	LAST_NAME	SPECIALIZATION	PHN_NO	DEPARTMENT_ID
1	26 KN	SINGH	speialist in treat heart and vessels	6574839201	2	

➤ select * from doctor where department_id in (select department_id from department where
lower(department_name)='cardiology' or lower(department_name)='neurology')order by
department_id desc;

Query Result x

 All Rows Fetched: 2 in 0.017 seconds

	DOCT_ID	FIRST_NAME	LAST_NAME	SPECIALIZATION	PHN_NO	DEPARTMENT_ID
1	27 RK	YADAV		specialist in treat brain spinal and nervoussystem	6778890987	3
2	26 KN	SINGH		speialist in treat heart and vessels	6574839201	2

- Indexing on doctor table
create index ind_1 on doctor(department_id);
explain plan for select department_id from doctor;
select plan_table_output from table (DBMS_XPLAN.DISPLAY());

Script Output x Query Result x	
All Rows Fetched: 8 in 0.243 seconds	
PLAN_TABLE_OUTPUT	
1 Plan hash value: 687265975	
2	
3	
4 Id Operation Name Rows Bytes Cost (%CPU) Time	
5	
6 0 SELECT STATEMENT 5 15 3 (0) 00:00:01	
7 1 TABLE ACCESS FULL DOCTOR 5 15 3 (0) 00:00:01	
8	

- View on doctor
create VIEW view_2 as select * from doctor where doct_id ='25';
select * from view_2;

Script Output x Query Result x

     | All Rows Fetched: 1 in 0.001 seconds

DOCT_ID	FIRST_NAME	LAST_NAME	SPECIALIZATION	PHN_NO	DEPARTMENT_ID
1	25 JD	Quereshi	specialist in bones joint and structure	9087564312	1

➤ **APPOINTMENT TABLE->**

- CREATE TABLE APPOINTMENT

create table appointment(

app_id number primary key,

patient_id number references patient(patient_id),

doctor_id number REFERENCES doctor(doctor_id),

app_date date,

reason varchar2(100)

);

Query Result x

SQL | All Rows Fetched: 10 in 0.041 seconds

	APP_ID	PATIENT_ID	DOCTOR_ID	APP_DATE	REASON
1	30	101		25 12-10-25	facture in leg bones
2	31	102		26 13-10-25	bp is so high
3	32	103		27 14-10-25	problem in mind
4	33	104		25 12-10-25	facture in hand bones
5	34	105		28 15-10-25	to check bones situatio by x-ray
6	35	106		26 12-10-25	problem in heart
7	36	107		29 19-10-25	immidiatae admitt into hospital due to a car accident
8	37	108		25 14-10-25	problem in backbone
9	38	109		27 12-10-25	brain hamarage
10	39	110		28 13-10-25	spinal MRI

➤ Descending order by app_id

select * from appointment order by app_id desc;

Script Output x Query Result x

SQL | All Rows Fetched: 10 in 0.007 seconds

	APP_ID	PATIENT_ID	DOCTOR_ID	APP_DATE	REASON
1	39	110		28 13-10-25	spinal MRI
2	38	109		27 12-10-25	brain hamarage
3	37	108		25 14-10-25	problem in backbone
4	36	107		29 19-10-25	immidiatae admitt into hospital due to a car accident
5	35	106		26 12-10-25	problem in heart
6	34	105		28 15-10-25	to check bones situatio by x-ray
7	33	104		25 12-10-25	facture in hand bones
8	32	103		27 14-10-25	problem in mind
9	31	102		26 13-10-25	bp is so high
10	30	101		25 12-10-25	facture in leg bones

- Find data of doctor_id
select * from appointment where doctor_id='25';

APP_ID	PATIENT_ID	DOCTOR_ID	APP_DATE	REASON
1	30	101	25 12-10-25	facture in leg bones
2	33	104	25 12-10-25	facture in hand bones
3	37	108	25 14-10-25	problem in backbone

- JOIN OF TWO TABLE
 - LEFT JOIN WITH PATIENT
select * from appointment left join patient on
appointment.patient_id=patient.patient_id;

APP_ID	PATIENT_ID	DOCTOR_ID	APP_DATE	REASON	PATIENT_ID_1	FIRSTNAME	LASTNAME	DOB	GENDER	ADDRESS	CONTACT_NO	REGISTRATIONID
1	30	101	25 12-10-25	facture in leg bones	101	Aman	Upadhyay	23-06-04	M	Digha SubhashNagar	7307610326	26-07-25
2	31	102	26 13-10-25	bp is so high	102	Ram	Singh	11-03-02	M	Airoli Thane	6306376221	21-03-24
3	32	103	27 14-10-25	problem in mind	103	Anushka	Yadav	01-01-00	F	Rabale MIDC	7568097656	10-06-25
4	33	104	25 12-10-25	facture in hand bones	104	Rani	Singh	13-02-03	F	Basahara UP	9670896412	15-08-24
5	34	105	28 15-10-25	to check bones situatio by x-ray	105	Ankit	Pandey	10-01-00	M	Badlapur Dhema	9856786574	24-09-23
6	35	106	26 12-10-25	problem in heart	106	Shreya	Dhanawade	01-03-99	F	Satara Maharashtra	6372564353	28-11-25
7	36	107	29 19-10-25	immediate admitt into hospital due to a car accident	107	Bechan	Gautam	15-06-75	M	Seed Gaddopur	9565749665	23-12-23
8	37	108	25 14-10-25	problem in backbone	108	Kanchan	Saroj	01-03-80	F	Rajabajar Patti	8789876534	28-01-25
9	38	109	27 12-10-25	brain hamarage	109	Atharva	Ghoge	12-05-95	M	Kalyan Thaane	9898765453	20-06-25
10	39	110	28 13-10-25	spinal MRI	110	Sandeep	Jatav	15-11-02	M	Bhandup Thane	9678984621	21-11-24

- LEFT JOIN WITH DOCTOR
select * from appointment left join DOCTOR on
appointment.doctor_id=doctor.doct_id;

APP_ID	PATIENT_ID	DOCTOR_ID	APP_DATE	REASON	DOCT_ID	FIRST_NAME	LAST_NAME	SPECIALIZATION	PHN_NO	ID
1	30	101	25 12-10-25	facture in leg bones	25 JD	Quereshi		specialist in bones joint and structure	9087564312	
2	33	104	25 12-10-25	facture in hand bones	25 JD	Quereshi		specialist in bones joint and structure	9087564312	
3	37	108	25 14-10-25	problem in backbone	25 JD	Quereshi		specialist in bones joint and structure	9087564312	
4	31	102	26 13-10-25	bp is so high	26 JN	SINGH		sepalist in treat heart and vessels	6574839201	
5	35	106	26 12-10-25	problem in heart	26 JN	SINGH		sepalist in treat heart and vessels	6574839201	
6	32	103	27 14-10-25	problem in mind	27 RK	YADAV		specialist in treat brain spinal and nervoussystem	6778890987	
7	38	109	27 12-10-25	brain hamarage	27 RK	YADAV		specialist in treat brain spinal and nervoussystem	6778890987	
8	34	105	28 15-10-25	to check bones situatio by x-ray	28 BABITA	BAVISHKAR		specialist in medical imaging technology	7685940312	
9	39	110	28 13-10-25	spinal MRI	28 BABITA	BAVISHKAR		specialist in medical imaging technology	7685940312	
10	36	107	29 19-10-25	immediate admitt into hospital due to a car accident	29 SC	TRIPATHI		specialist in medical emergency urgent attention	9856764543	

- Find out 12-10-2025 date appointment
select * from appointment where app_date='12-10-2025';

APP_ID	PATIENT_ID	DOCTOR_ID	APP_DATE	REASON
1	30	101	25 12-10-25	facture in leg bones
2	33	104	25 12-10-25	facture in hand bones
3	35	106	26 12-10-25	problem in heart
4	38	109	27 12-10-25	brain hamarage

- Find out 13-10-2025 date appointment
select * from appointment where app_date='13-10-2025';

Script Output x Query Result x

SQL | All Rows Fetched: 2 in 0.004 seconds

	P_ID	PATIENT_ID	DOCTOR_ID	APP_DATE	REASON
1	31	102	26	13-10-25	bp is so high
2	39	110	28	13-10-25	spinal MRI

- desc appointment;

Name	Null?	Type
APP_ID	NOT NULL	NUMBER
PATIENT_ID		NUMBER
DOCTOR_ID		NUMBER
APP_DATE		DATE
REASON		VARCHAR2 (100)

- sequence used for the appointment ID
create sequence ap
start with 30
increment by 1
maxvalue 40;

Script Output x Query Result x

SQL | All Rows Fetched: 2 in 0.006 seconds

	NEXTVAL
1	30

- LIKE OPERATOR

select reason from appointment where upper(reason) like 'F%';

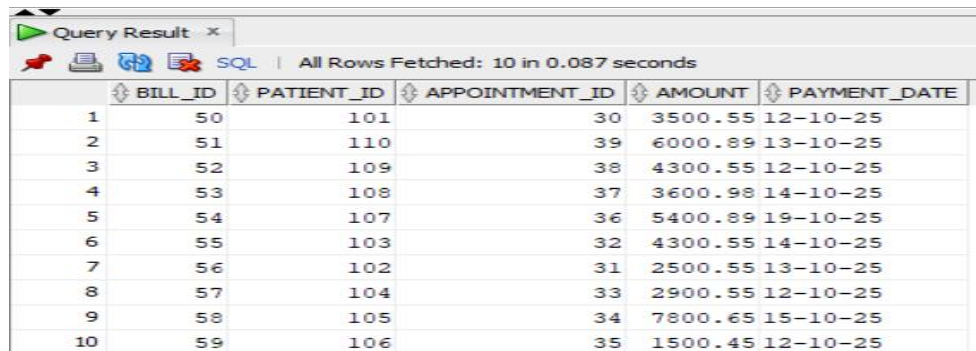
Script Output x Query Result x

SQL | All Rows Fetched: 2 in 0.006 seconds

	REASON
1	facture in leg bones
2	facture in hand bones

➤ **BILL TABLE->**

```
create table bil(
    bill_id number primary key,
    patient_id number references patient(patient_id),
    appointment_id number references appointment(app_id),
    amount number (10,2),
    payment_date date
);
```



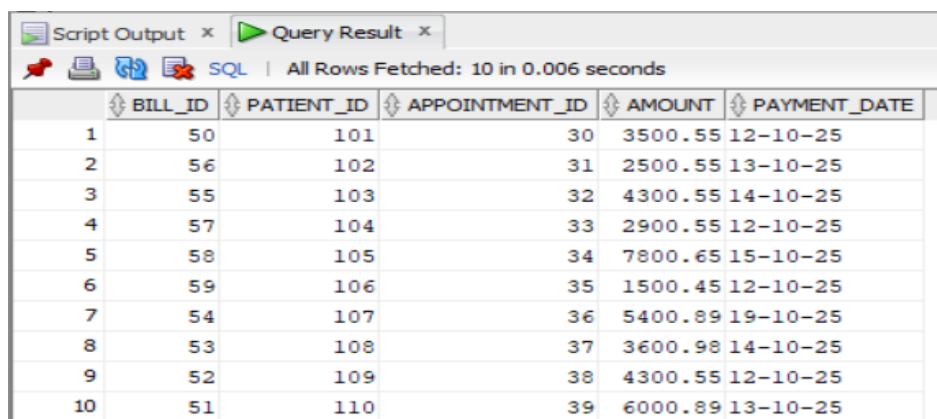
	BILL_ID	PATIENT_ID	APPOINTMENT_ID	AMOUNT	PAYMENT_DATE
1	50	101	30	3500.55	12-10-25
2	51	110	39	6000.89	13-10-25
3	52	109	38	4300.55	12-10-25
4	53	108	37	3600.98	14-10-25
5	54	107	36	5400.89	19-10-25
6	55	103	32	4300.55	14-10-25
7	56	102	31	2500.55	13-10-25
8	57	104	33	2900.55	12-10-25
9	58	105	34	7800.65	15-10-25
10	59	106	35	1500.45	12-10-25

- desc bil;

```

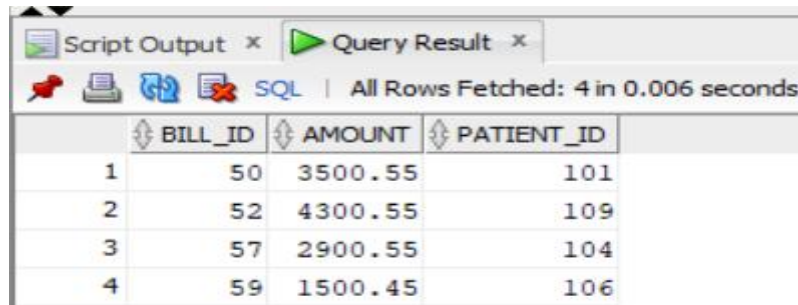
-----
Name                Null?      Type
-----
BILL_ID             NOT NULL  NUMBER
PATIENT_ID
APPOINTMENT_ID
AMOUNT              NUMBER(10,2)
PAYMENT_DATE        DATE
  
```

- find out data according to patient id in ascending order
select * from bil order by patient_id;



	BILL_ID	PATIENT_ID	APPOINTMENT_ID	AMOUNT	PAYMENT_DATE
1	50	101	30	3500.55	12-10-25
2	56	102	31	2500.55	13-10-25
3	55	103	32	4300.55	14-10-25
4	57	104	33	2900.55	12-10-25
5	58	105	34	7800.65	15-10-25
6	59	106	35	1500.45	12-10-25
7	54	107	36	5400.89	19-10-25
8	53	108	37	3600.98	14-10-25
9	52	109	38	4300.55	12-10-25
10	51	110	39	6000.89	13-10-25

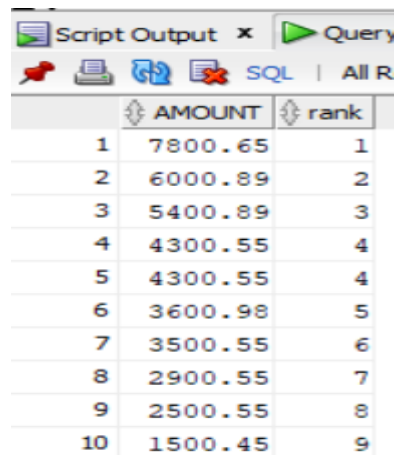
- create view for the bil table and find out the bill on 12-10-2025 date.
 - create or replace view view_h as select bill_id,amount,patient_id from bil where payment_date='12-10-2025';



Script Output x Query Result x
SQL | All Rows Fetched: 4 in 0.006 seconds

	BILL_ID	AMOUNT	PATIENT_ID
1	50	3500.55	101
2	52	4300.55	109
3	57	2900.55	104
4	59	1500.45	106

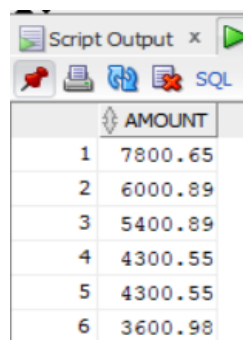
- ranking of amount from bill
select amount,dense_rank() over(order by amount desc) as "rank" from bil;



Script Output x Query Result x
SQL | All Rows Fetched: 10 in 0.006 seconds

	AMOUNT	rank
1	7800.65	1
2	6000.89	2
3	5400.89	3
4	4300.55	4
5	4300.55	4
6	3600.98	5
7	3500.55	6
8	2900.55	7
9	2500.55	8
10	1500.45	9

- find out 5 highest bill from bil table.
select amount from(select amount,dense_rank() over(order by amount desc) as "rank" from bil) where "rank"<=5;



Script Output x Query Result x
SQL | All Rows Fetched: 6 in 0.006 seconds

	AMOUNT
1	7800.65
2	6000.89
3	5400.89
4	4300.55
5	4300.55
6	3600.98

- Indexing on amount column.
create index ind_b on bil(amount);
explain plan for select amount from bil;
select plan_table_output from table (DBMS_XPLAN.DISPLAY());

Script Output x Query Result x

SQL | All Rows Fetched: 8 in 0.401 seconds

PLAN_TABLE_OUTPUT									
1	Plan hash value: 2333895626								
2									
3									
4	Id	Operation	Name	Rows	Bytes	Cost (%CPU)	Time		
5									
6	0	SELECT STATEMENT		10	50	3 (0)	00:00:01		
7	1	TABLE ACCESS FULL	BIL	10	50	3 (0)	00:00:01		
8									

- LEFT JOIN WITH PATIENT
select * from bil left join patient on bil.patient_id=patient.patient_id;

Script Output x Query Result x

SQL | All Rows Fetched: 10 in 0.018 seconds

BILL_ID	PATIENT_ID	APPOINTMENT_ID	AMOUNT	PAYMENT_DATE	PATIENT_ID_1	FIRSTNAME	LASTNAME	DOB	GENDER	ADDRESS	CONTACT_NO	REGISTRATIONDATE
1	50	101	30	3500.55 12-10-25	101	Aman	Upadhyay	23-06-04	M	Digha SubhashNagar	7307610326	26-07-25
2	56	102	31	2500.55 13-10-25	102	Ram	Singh	11-03-02	M	Airoli Thane	6306376221	21-03-24
3	55	103	32	4300.55 14-10-25	103	Anushka	Yadav	01-01-00	F	Rabale MIDC	7568097656	10-06-25
4	57	104	33	2900.55 12-10-25	104	Rani	Singh	13-02-03	F	Basahara UP	9670896412	15-08-24
5	58	105	34	7800.65 15-10-25	105	Ankit	Pandey	10-01-00	M	Badlapur Dhema	9856786574	24-09-23
6	59	106	35	1500.45 12-10-25	106	Shreya	Dhanawade	01-03-99	F	Satara Maharashtra	6372564353	28-11-25
7	54	107	36	5400.89 19-10-25	107	Bechan	Gautam	15-06-75	M	Seed Gaddopur	9565749665	23-12-23
8	53	108	37	3600.98 14-10-25	108	Kanchan	Saroj	01-03-80	F	Rajabajar Patti	8789876534	28-01-25
9	52	109	38	4300.55 12-10-25	109	Atharva	Ghoge	12-05-95	M	Kalyan Thaane	9898765453	20-06-25
10	51	110	39	6000.89 13-10-25	110	Sandeep	Jatav	15-11-02	M	Bhandup Thane	9678984621	21-11-24

- RIGHT JOIN WITH APPOINTMENT
select * from bil right join appointment on
bil.appointment_id=appointment.app_id;

Script Output x Query Result x

SQL | All Rows Fetched: 10 in 0.012 seconds

BILL_ID	PATIENT_ID	APPOINTMENT_ID	AMOUNT	PAYMENT_DATE	APP_ID	PATIENT_ID_1	DOCTOR_ID	APP_DATE	REASON
1	50	101	30	3500.55 12-10-25	30	101		25 12-10-25	fracture in leg bones
2	56	102	31	2500.55 13-10-25	31	102		26 13-10-25	bp is so high
3	55	103	32	4300.55 14-10-25	32	103		27 14-10-25	problem in mind
4	57	104	33	2900.55 12-10-25	33	104		25 12-10-25	fracture in hand bones
5	58	105	34	7800.65 15-10-25	34	105		28 15-10-25	to check bones situatio by x-ray
6	59	106	35	1500.45 12-10-25	35	106		26 12-10-25	problem in heart
7	54	107	36	5400.89 19-10-25	36	107		29 19-10-25	immediate admitt into hospital due to a car accident
8	53	108	37	3600.98 14-10-25	37	108		25 14-10-25	problem in backbone
9	52	109	38	4300.55 12-10-25	38	109		27 12-10-25	brain hamarage
10	51	110	39	6000.89 13-10-25	39	110		28 13-10-25	spinal MRI

- Find out 5 patient data from bill according to patient_id
select * from bil where patient_id in (select patient_id from patient where rownum<=5);

Script Output x Query Result x

SQL | All Rows Fetched: 5 in 0.003 seconds

BILL_ID	PATIENT_ID	APPOINTMENT_ID	AMOUNT	PAYMENT_DATE
1	50	101	30	3500.55 12-10-25
2	56	102	31	2500.55 13-10-25
3	55	103	32	4300.55 14-10-25
4	57	104	33	2900.55 12-10-25
5	58	105	34	7800.65 15-10-25

