```
INSERT INTO PATIENTS (patient_id, first_name, last_name, gender, birthday,city,provinceid,allergies,height,weight)
VALUES (6,'Raj ','B ','M',9,'USA',7,NULL,5,50);
```

INSERT INTO PATIENTS (patient_id, first_name, last_name, gender, birthday,city,provinceid,allergies,height,weight)

VALUES (2,'TomR ',' R ','M',23,'USA',13,'SKIN',7,60);

SQL> INSERT INTO PATIENTS (patient_id, first_name, last_name, gender, birthday,city,provinceid,allergies,height,weight)
VALUES (3,'Jerry ','A ','M',11,'UAE',13,'EYE',4,14);

SQL> INSERT INTO PATIENTS (patient_id, first_name, last_name, gender, birthday,city,provinceid,allergies,height,weight)

VALUES (4,'Nora','T','F',11,'CANADA',12,'LIGHT',5,55);

SQL> INSERT INTO PATIENTS (patient_id, first_name, last_name, gender, birthday,city,provinceid,allergies,height,weight)

VALUES (5,'Ram','B','M',9,'USA',13,'SKIN',7,60);

1.

```
SQL> SELECT DISTINCT first_name FROW PATIENTS;
FIRST_NAME
Tom
Nora
TomRam
Jerry
SQL>
```

2.

SELECT * FROM PATIENTS WHERE patient_id IN (1, 45, 534, 879, 1000);

3. SELECT

first_name FROM patients WHERE first_name LIKE 'T%';

```
SQL> SELECT
2 first_name
3 FROM patients
4 WHERE first_name LIKE 'T%';

FIRST_NAME

Tom
TomR
```

4.

SELECT

- 2 first_name,
- 3 last_name
- 4 FROM PATIENTS
- 5 WHERE allergies IS NULL;

```
5.SELECT
patient_id,
COUNT (patient_id)
FROM PATIENTS
WHERE patient_id = '1'
```

```
6.SELECT
first_name,
last_name,
MAX(height)
FROM PATIENT;
```

7.

8.

		DISTINC BY birth		OM PATI	ENTS		
BI	RTHDAY						
	9						
	11						
	23						
	25						