DBMS Lab Assignment 2: SQL

Chandransh Singh 22CS30017

Table Schema used:

Households:

```
CREATE TABLE household (
   household_id SERIAL PRIMARY KEY,
   address TEXT NOT NULL,
   income DECIMAL(10, 2) NOT NULL
);
```

Citizens:

```
CREATE TABLE citizen (
   citizen_ID INT PRIMARY KEY,
   name VARCHAR(100) NOT NULL,
   gender CHAR(1) NOT NULL,
   date_of_birth DATE NOT NULL,
   household_id INT,
   education_qualification VARCHAR(50),
   FOREIGN KEY (household_id) REFERENCES households(household_id)
);
```

Land records:

```
CREATE TABLE land_record (
    land_id INT PRIMARY KEY,
    citizen_id INT,
    area_acres DECIMAL(10, 2) NOT NULL,
    crop_type TEXT NOT NULL,
    FOREIGN KEY (citizen_id) REFERENCES citizen(citizen_id)
);
```

Panchayat employees:

```
CREATE TABLE panchayat_employee (
    employee_id INT PRIMARY KEY,
    citizen_id INT,
    role TEXT NOT NULL,
    FOREIGN KEY (citizen_id) REFERENCES citizen(citizen_id)
);
```

Assets:

```
CREATE TABLE asset (
    asset_id INT PRIMARY KEY,
    type TEXT NOT NULL,
    location TEXT NOT NULL,
    installation_date DATE NOT NULL
);
```

Welfare schemes:

```
CREATE TABLE welfare_scheme (
    scheme_id INT PRIMARY KEY,
    name TEXT NOT NULL,
    description TEXT
);
```

Scheme enrollment:

```
CREATE TABLE scheme_enrollment (
    enrollment_id INT PRIMARY KEY,
    citizen_id INT,
    scheme_id INT,
    enrollment_date DATE NOT NULL,
    FOREIGN KEY (citizen_id) REFERENCES citizen(citizen_id),
    FOREIGN KEY (scheme_id) REFERENCES welfare_scheme(scheme_id)
);
```

Vaccination:

```
CREATE TABLE vaccination (
   vaccination_id INT PRIMARY KEY,
   citizen_id INT,
   vaccine_type TEXT NOT NULL,
   date_administered DATE NOT NULL,
   FOREIGN KEY (citizen_id) REFERENCES citizen(citizen_id)
);
```

Census data:

```
CREATE TABLE census_data (
    household_id INT,
    citizen_id INT,
    event_type TEXT NOT NULL,
    event_date DATE NOT NULL,
    FOREIGN KEY (household_id) REFERENCES household(household_id),
    FOREIGN KEY (citizen_id) REFERENCES citizen(citizen_id)
);
```

SQL commands and concepts used:

- Use of SERIAL to Create Auto-increment Column [source: Neon: PostgreSQL Tutorial]
- DDL (Table Management): CREATE TABLE, DROP TABLE IF EXISTS, and constraints (PRIMARY KEY, FOREIGN KEY) for defining and managing table structure and relationships.
- DML (Data Manipulation): INSERT INTO to add data, and queries with SELECT, JOIN, WHERE, and aggregates (SUM, COUNT) to retrieve and analyze data.
- Functions:
 - Row Operations: ROW_NUMBER() for sequential numbering, FLOOR() and RANDOM() for random data generation.
 - String Operations: CONCAT() and || to combine strings.
- Joins: INNER JOIN for combining related data across tables, including self-joins.
- Subqueries: Used in WHERE and INSERT to dynamically fetch data.
- Event Tracking: Recorded births, deaths, and other events in census_data with relevant filters.
- Filtering: Applied filters using WHERE, IN, BETWEEN, and logical operators (AND, OR) for precise data selection.

1. Creating the tables

T		+	t
Schema	Name	Type	Owner
+		+	+
public	asset	table	22CS30017
public	census_data	table	22CS30017
public	citizen	table	22CS30017
public	household	table	22CS30017
public	land_record	table	22CS30017
public	<pre>panchayat_employee</pre>	table	22CS30017
public	scheme_enrollment	table	22CS30017
public	vaccination	table	22CS30017
public	welfare_scheme	table	22CS30017

2. Inserting the data

> households table

	household;		
household_id	address	income	
	123, MG Road, Mumbai	+ 95000.00	
2	456, Park Street, Kolkata	125000.00	
3	789, Brigade Road, Bangalore	75000.00	
4	101, Anna Salai, Chennai	145000.00	
		82000.00	
6 J	303, Banjara Hills, Hyderabad	102500.00	
	404, Marine Drive, Kochi	98000.00	
8	505, Law Garden, Ahmedabad	110000.00	
9	606, Civil Lines, Jaipur	87000.00	
10	707, Rajwada, Indore	130000.00	

> citizens table

citizen_id	name	gender	date_of_birth	household_id	education_qualification
+ 1	 Amit Sharma	+ M	+ 1990-05-12	+ 1	+ Graduate
2	Priya Singh	'' F	2005-09-15	1 2	10th
3	Anjali Gupta		2010-11-25	3	Primary
4		М	1998-01-20	i 4	12th
5 j		F	2012-03-05	5	Primary
6 j	Vikram Rao	i м	1985-07-19	j 6	Post-Graduate
	Pooja Mehta	İF	2008-08-17	j 10	12th
8 j	Arjun Nair	М	2000–12–30	j 8	Secondary
9 j	Kavya Iyer	F	2003-04-14	j 9	Graduate
10 j	Rohan Desai	M	2015-06-10	10	Primary
11 j	Neha Singh	j F	1995-02-28	j 1	Post-Graduate
12 j	Rajesh Kumar	M	1980–10–05	j 2	Graduate
13 j	Sunita Devi	j F	1975–12–15	j 3	Secondary
14 i	Rahul Kumar	ім	2002–05–12	i 1	10th
15 j	Meena Sharma	i F	1965–06–05	5	Graduate
16 i	Ramesh Patel	ім	1960-07-19	i 6	Secondary
17 i	Geeta Rao	i F	1955–08–17	i 7	Post-Graduate
18		M	1950-12-30	8	Graduate
19 i	Kamini Iver	i F	1945–04–14	j 9	Secondary
20 i	Raj Desai	і м	1940-06-10	i 10	Post-Graduate
21 i	Vijay Singh	i M	1970-04-20	i 4	Post-Graduate
22	Sita Devi	F	2004-09-15	i 2	10th
23	Mohan Das	M	2001-11-25	i 3	10th
24	Gita Verma	i F	1999-01-20	i 4	12th
25 i	Raj Patel	i M	2013–03–05	j 1	Primary
26	Meena Rao	i F	1986-07-19	i 6	Post-Graduate
27	Ramesh Mehta	і м	2009-08-17	i 7	10th
28 i	Geeta Nair	F	2002-12-30	8	Secondary
29	Rajesh Iyer	і м	2005-04-14	i 9	Graduate
30	Kamal Desai	М	2016-06-10	10	Primary
31	eheh	M	2024-04-04	3	Primary
32	Child 1	і м	2024-11-04	1	Primary
33 i	Child 2	і м	2024–07–15	2	Primary
34	Child 3	F	2024-05-15	i	Primary
35	Child 4	M	2024-03-09	i 4	Primary
36 i	Child 5	M	2024-11-05	1 5	Primary
37		M	2024-10-08	l 6	Primary
38	Child 7	M	2024-07-05	i 7	Primary
39 i	Child 8	F	2024-06-20	8	Primary
40	Child 9	F	2024-06-06	° 9	Primary
41		M	2024-06-12	10	Primary

> land records table

> panchayat_emplyees table

> Assets table

asset_id	type	location	installation_date
1	 Street Light	'	 2024-01-15
2	Street Light		2024–02–20
3	Water Pump	XYZ Village	2023-08-10
4	Road	ABC Village	2022-09-05
	Street Light	Phulera	2024-03-18
6	Water Pump	XYZ Village	2023-10-25
	Road	ABC Village	2022-11-30
8	Street Light	Phulera	2024-04-15
9	Water Pump	XYZ Village	2023-12-20
10	Road	ABC Village	2023-01-25
11	Street Light	XYZ Village	2024-05-10
12	Street Light	ABC Village	2024-06-15
13	Street Light	LMN Village	2024-07-20
14	Street Light	PQR Village	2024–08–25
15	Street Light	DEF Village	2024-09-30

> Welfare schemes table

> Scheme enrollment table

> Vaccinations table

Output of the queries

A) Show names of all citizens who holds more than 1 acre of land

B) Show name of all girls who study in school with household income less than 1 Lakh per year

C) How many acres of land cultivate rice

D) Number of citizens who are born after 1.1.2000 and have educational qualification of 10th class

E) Name of all employees of panchayat who also hold more than 1 acre land

F) Name of the household members of Panchayat Pradhan

G) Total number of street light assets installed in a particular locality named Phulera that are installed in 2024

H) Number of vaccinations done in 2024 for the children of citizens whose educational qualification is class 10th

Total number of births of boy child in the year 2024

J) Number of citizens who belong to the household of at least one panchayat employee.

ER Diagram (from assignment 1)

Panchayat:

- Issues certificates
 - Many to one (one panchayat issues many certificates)
 - Partial participation
- Collects agricultural, environmental data and census data
 - Partial participation
 - o Many to one
- Implements welfare schemes
 - Many schemes implemented by a panchayat (many to one)
 - Partial participation
- Income funds panchayat
 - All the income that panchayat gets belongs to a panchayat (total participation)
 - Many to one (may sources of income for a panchayat)

Assets:

- Assets maintenance requires expenditure
 - That is approved by panchayat members
 - Who serves in a panchayat

Tax_records:

Contributes to income of panchayat

Citizen:

- Can hold position as Panchayat member
 - Every panchayat member is a citizen (total participation of panchayat_member table)
 - Not all citizen is Panchayat_member (partial participation)
 - One to one relation between them
- Can own assets
 - o Partial participation -
 - Not all citizens have an asset
 - Not all assets are owned by citizens only, it can be owned by others also like panchayat
 - Many-to-many relation -
 - Many assets can be owned by a citizen
 - Many citizens can collectively own an asset
- Pays taxes
 - Total participation of tax entity- every tax record is related to a citizen
 - o Partial participation of citizen- not everyone comes in tax slab, children don't even earn to pay
 - One to many
 - Each tax record is related to a single person
 - A person may have multiple tax records
- Contributes to income
 - Citizen pays taxes, gives donations, charity that is income for panchayat
- Applies for certificate
 - Every certificate belongs to a citizen (total)
 - Many to one
 - A citizen can have multiple certificates like birth, marriage, aadhar, pan, death
 - A certificate belongs to a unique citizen
- Benefits from schemes
 - Partial participation
 - Many to many relation

Panchayat_member:

- Serves in panchayat
 - All panchayat member serves in a panchayat (total)
 - A panchayat member can serve in a single panchayat (many to one)
- Approves expenditure
 - Partial and many to many
 - Many members collectively approves a bill/expenditure
 - Many bills approved by a member
- Oversees the welfare schemes
 - Many to many relation
 - Partial participation