

# 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

```
22CS30017> \dt
+-----+-----+-----+-----+
| 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 | panchayat_employee | table | 22CS30017 |
| public | scheme_enrollment | table | 22CS30017 |
| public | vaccination    | table | 22CS30017 |
| public | welfare_scheme | table | 22CS30017 |
+-----+-----+-----+-----+
```

---

## 2. Inserting the data

> households table

```
22CS30017> table household;
+-----+-----+-----+
| household_id | address                | income  |
+-----+-----+-----+
| 1             | 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 |
| 5             | 202, Connaught Place, Delhi | 82000.00 |
| 6             | 303, Banjara Hills, Hyderabad | 102500.00 |
| 7             | 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 |
+-----+-----+-----+
SELECT 10
```

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

> land records table

```
22CS30017> table land_record;
+-----+-----+-----+-----+
| land_id | citizen_id | area_acres | crop_type |
+-----+-----+-----+-----+
| 1        | 1          | 1.50       | Rice      |
| 2        | 2          | 0.80       | Wheat     |
| 3        | 3          | 2.00       | Cotton    |
| 4        | 4          | 0.50       | Rice      |
| 5        | 5          | 1.20       | Maize     |
| 6        | 6          | 1.80       | Rice      |
| 7        | 7          | 0.60       | Wheat     |
| 8        | 8          | 2.50       | Sugarcane |
| 9        | 9          | 1.00       | Rice      |
| 10       | 10         | 0.90       | Cotton    |
+-----+-----+-----+-----+
SELECT 10
```

> panchayat\_employees table

```
22CS30017> table panchayat_employee;
```

employee_id	citizen_id	role
1	1	Panchayat Pradhan
2	2	Secretary
3	6	Member
4	8	Treasurer
5	10	Member
6	11	Vice President
7	12	Member
8	16	Secretary
9	18	Auditor
10	20	Treasurer
11	21	Clerk
12	22	Supervisor
13	23	Assistant
14	24	Coordinator
15	25	Advisor

```
SELECT 15
```

> Assets table

```
22CS30017> table asset;
```

asset_id	type	location	installation_date
1	Street Light	Phulera	2024-01-15
2	Street Light	Phulera	2024-02-20
3	Water Pump	XYZ Village	2023-08-10
4	Road	ABC Village	2022-09-05
5	Street Light	Phulera	2024-03-18
6	Water Pump	XYZ Village	2023-10-25
7	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

```
SELECT 15
```

> Welfare schemes table

```
22CS30017> table welfare_scheme;
```

scheme_id	name	description
1	MNREGA	Employment Guarantee Scheme
2	PMAY	Affordable Housing Scheme
3	Midday Meal	School Lunch Program
4	PMKSY	Irrigation Scheme
5	PMFBY	Crop Insurance Scheme

```
SELECT 5
```

> Scheme enrollment table

```
22CS30017> table scheme_enrollment;
```

enrollment_id	citizen_id	scheme_id	enrollment_date
1	2	1	2023-07-10
2	3	2	2024-01-15
3	4	3	2024-02-01
4	5	1	2024-03-20
5	6	2	2024-04-05
6	7	3	2024-05-10
7	8	1	2024-06-15
8	9	2	2024-07-20
9	10	3	2024-08-25

```
SELECT 9
```

> Vaccinations table

```
22CS30017> table vaccination;
```

vaccination_id	citizen_id	vaccine_type	date_administered
1	5	Covid-19	2024-05-20
2	7	Polio	2024-03-10
3	10	Hepatitis	2024-06-15
4	1	Covid-19	2024-07-20
5	3	Polio	2024-08-10
6	31	Polio	2024-06-06

```
SELECT 6
```

## Output of the queries

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

```
22CS30017> -- Show names of all citizens who holds more than 1 acre of land
SELECT c.name
FROM citizen c
JOIN land_record l
ON c.citizen_id = l.citizen_id
WHERE l.area_acres > 1;

+-----+
| name |
+-----+
| Amit Sharma |
| Anjali Gupta |
| Sneha Patel |
| Vikram Rao |
| Arjun Nair |
+-----+
SELECT 5
```

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

```
22CS30017> -- Show name of all girls who study in school with household income less than 1 Lakh per year
SELECT c.name
FROM household h
JOIN citizen c
ON c.household_id = h.household_id
WHERE h.income < 100000.00
AND c.gender = 'F'
AND c.education_qualification in ('Primary', 'Secondary', '10th', '12th');

+-----+
| name |
+-----+
| Anjali Gupta |
| Sneha Patel |
| Sunita Devi |
| Kamini Iyer |
| Child 3 |
| Child 9 |
+-----+
SELECT 6
```

C) How many acres of land cultivate rice

```
22CS30017> -- How many acres of land cultivate rice
SELECT sum(area_acres) as total_acres
FROM land_record
WHERE crop_type = 'Rice';

+-----+
| total_acres |
+-----+
| 4.80 |
+-----+
SELECT 1
```

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

```
22CS30017> -- Number of citizens who are born after 1.1.2000 and have educational qualification of 10th class
SELECT count(citizen_id) as count
FROM citizen
WHERE date_of_birth > '2000-01-01'
AND education_qualification = '10th';

+-----+
| count |
+-----+
| 5 |
+-----+
SELECT 1
```

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

```
22CS30017> -- Name of all employees of panchayat who also hold more than 1 acre land
```

```
SELECT c.name
FROM citizen c
JOIN panchayat_employee pe
ON c.citizen_id = pe.citizen_id
JOIN land_record l
ON c.citizen_id = l.citizen_id
WHERE l.area_acres > 1;
```

```
+-----+
| name |
+-----+
| Amit Sharma |
| Vikram Rao |
| Arjun Nair |
+-----+
SELECT 3
```

F) Name of the household members of Panchayat Pradhan

```
22CS30017> -- Name of the household members of Panchayat Pradhan
```

```
SELECT c.name
FROM citizen c
WHERE c.household_id = (
    SELECT ci.household_id
    FROM citizen ci
    JOIN panchayat_employee pe
    ON ci.citizen_id = pe.citizen_id
    WHERE pe.role = 'Panchayat Pradhan'
);
```

```
+-----+
| name |
+-----+
| Amit Sharma |
| Neha Singh |
| Rahul Kumar |
| Raj Patel |
| Child 1 |
+-----+
SELECT 5
```

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

```
22CS30017> -- Total number of street light assets installed in a particular locality named Phulera that are installed in 2024
```

```
SELECT count(asset_id) as count
FROM asset
WHERE location = 'Phulera'
AND installation_date >= '2024-01-01'
AND installation_date <= '2024-12-31'
AND type = 'Street Light';
```

```
+-----+
| count |
+-----+
| 4 |
+-----+
SELECT 1
```

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

```
22CS30017> -- Number of vaccinations done in 2024 for the children of citizens whose educational qualification is class 10
```

```
SELECT count(DISTINCT c.citizen_id) as count
FROM citizen c
-- Join household to get household details of the citizen
JOIN household h ON c.household_id = h.household_id
-- Join citizen again to get other members of the same household
JOIN citizen c2 ON h.household_id = c2.household_id
-- Join vaccination to get vaccination details of household members
JOIN vaccination v ON c2.citizen_id = v.citizen_id
WHERE c.education_qualification = '10th' -- Filter citizens with education qualification of class 10
AND v.date_administered >= '2024-01-01' -- Filter vaccinations administered in 2024
AND v.date_administered <= '2024-12-31'
AND c2.date_of_birth > c.date_of_birth; -- Filter children of the citizens
```

```
+-----+
| count |
+-----+
| 1 |
+-----+
SELECT 1
```

I) Total number of births of boy child in the year 2024

```
22CS30017> -- Total number of births of boy child in the year 2024
SELECT count(event_type) as count
FROM census_data
WHERE event_type = 'Birth'
AND event_date >= '2024-01-01'
AND event_date <= '2024-12-31';

+-----+
| count |
+-----+
| 11    |
+-----+
SELECT 1
```

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

```
22CS30017> -- Number of citizens who belong to the household of at least one panchayat employee
SELECT count(citizen_id) as count
FROM citizen
WHERE household_id IN
(
    SELECT household_id
    FROM citizen
    WHERE citizen_id IN
    (
        SELECT citizen_id
        FROM panchayat_employee
    )
);

+-----+
| count |
+-----+
| 31    |
+-----+
SELECT 1
```

---

## 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
  - 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
  - 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
  - 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