



## Worksheet 3

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### 1. Aim of the Session

To implement conditional decision-making logic in PostgreSQL using **IF–ELSE constructs** and **CASE expressions** for classification, validation, and rule-based data processing.

### 2. Software Requirements

- PostgreSQL (Database Server)
- pgAdmin
- Windows Operating System

### 3. Objective of the Session

After completing this practical, the student will be able to:

- To understand conditional execution in SQL
- To implement decision-making logic using CASE expressions
- To simulate real-world rule validation scenarios
- To classify data based on multiple conditions

#### 4. Practical / Experiment Steps

##### Prerequisite Understanding

- Students should first create a table that stores:
- A unique identifier
- A schema or entity name
- A numeric count representing violations or issues

Populate the table with multiple records having different violation counts.

#### 5. Procedure of the Practical

(i) Start the system and log in to the computer.

(ii) Open PostgreSQL software.

iii) Create and select the database.

Create database Practical3;

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(iv) Create table using DDL command.

```
create table schema_audit(  
schema_id serial primary key,  
schema_name varchar(50),  
violation_count int  
);
```

---

**(v) Insert records into the table.**

insert into schema\_audit(schema\_name, violation\_count) values

('UserDB', 0),

('FinanceDB', 2),

('SalesDB', 5),

('AuditDB', 9),

('BackupDB', 15);

---

**(vi) Display all records.**




select\*from schema\_audit;

	schema_id [PK] integer	schema_name character varying (50)	violation_count integer
1	1	UserDB	0
2	2	FinanceDB	2
3	3	SalesDB	5
4	4	AuditDB	9
5	5	BackupDB	15

---

## Step 1: Classifying Data Using CASE Expression

```
select schema_name, violation_count,  
  
case  
  
  when violation_count = 0 then 'No Violation'  
  
  when violation_count between 1 and 3 then 'Minor Violation'  
  
  when violation_count between 4 and 7 then 'Moderate Violation'  
  
  else 'Critical Violation'  
  
end as violation_status  
  
from schema_audit;
```

	schema_name character varying (50) 	violation_count integer 	violation_status text 
1	UserDB	0	No Violation
2	FinanceDB	2	Minor Violation
3	SalesDB	5	Moderate Violat...
4	AuditDB	9	Critical Violation
5	BackupDB	15	Critical Violation

## Step 2: Applying CASE Logic in Data Updates

```
alter table schema_audit add approval_status varchar(30);
```

	schema_id [PK] integer	schema_name character varying (50)	violation_count integer	approval_status character varying (30)
1	1	UserDB	0	[null]
2	2	FinanceDB	2	[null]
3	3	SalesDB	5	[null]
4	4	AuditDB	9	[null]
5	5	BackupDB	15	[null]

```
update schema_audit
```

```
set approval_status =
```

```
case
```

```
when violation_count = 0 then 'Approved'
```

```
when violation_count between 1 and 5 then 'Needs Review'
```

```
else 'Rejected'
```

```
end;
```

	schema_id [PK] integer	schema_name character varying (50)	violation_count integer	approval_status character varying (30)
1	1	UserDB	0	Approved
2	2	FinanceDB	2	Needs Review
3	3	SalesDB	5	Needs Review
4	4	AuditDB	9	Rejected
5	5	BackupDB	15	Rejected

### Step 3: Implementing IF–ELSE Logic Using PL/pgSQL

```
do $$  
  
declare  
  
v_count int := 6;  
  
begin  
  
if v_count = 0 then  
  
raise notice 'System is clean. No violations.';  
  
elseif v_count <= 5 then  
  
raise notice 'System has minor issues. Review required.';  
  
else  
  
raise notice 'System is critical. Immediate action required.';  
  
end if;  
  
end $$;
```

```
38 do $$  
39 declare  
40     v_count int := 6;  
41 begin  
42 ✓ if v_count = 0 then  
43     raise notice 'System is clean. No violations.';  
44 elseif v_count <= 5 then  
45     raise notice 'System has minor issues. Review required.';  
46 else  
47     raise notice 'System is critical. Immediate action required.';  
48 end if;  
49 end $$;  
50
```

Data Output Messages Notifications

NOTICE: System is critical. Immediate action required.  
DO

Query returned successfully in 121 msec.

#### Step 4: Real-World Classification Scenario (Grading System)

Real-World Example (Grading System Table)

```
create table students(  
  student_name varchar(30),  
  marks int  
);
```

#### Insert Student Data

```
insert into students values  
( 'Amit',85), ( 'Neha',72), ( 'Riya',64), ( 'Karan',45), ( 'Rohit',32);
```

	student_name character varying (30) 🔒	marks integer 🔒
1	Amit	85
2	Neha	72
3	Riya	64
4	Karan	45
5	Rohit	32

```
select student_name, marks,  
case  
  when marks >= 80 then 'A Grade'  
  when marks >= 60 then 'B Grade'  
  when marks >= 40 then 'C Grade'  
  else 'Fail'  
end as grade  
from students;
```

	student_name character varying (30) 🔒	marks integer 🔒	grade text 🔒
1	Amit	85	A Grade
2	Neha	72	B Grade
3	Riya	64	B Grade
4	Karan	45	C Grade
5	Rohit	32	Fail

### Step 5: Using CASE for Custom Sorting

select schema\_name, violation\_count, approval\_status

from schema\_audit

order by

case

when violation\_count = 0 then 1

when violation\_count between 1 and 3 then 2

when violation\_count between 4 and 7 then 3

else 4

end;

	schema_name character varying (50) 🔒	violation_count integer 🔒	approval_status character varying (30) 🔒
1	UserDB	0	Approved
2	FinanceDB	2	Needs Review
3	SalesDB	5	Needs Review
4	AuditDB	9	Rejected
5	BackupDB	15	Rejected



## 6. I/O Analysis (Input / Output)

### Input:

- Schema violation data inserted into the schema\_audit table
- CASE expressions for classification and decision making
- ALTER and UPDATE commands with conditional logic
- PL/pgSQL DO block using IF–ELSE conditions
- Student records and grading queries
- Custom sorting queries using CASE

### Output:

- Schemas classified into No, Minor, Moderate, and Critical violations
- Automatic approval status generated based on violation count
- Conditional system messages displayed using IF–ELSE logic
- Students categorized into grades based on marks
- Priority-based sorted records displayed
- Correct execution of procedural and conditional SQL logic

Screenshots of execution and obtained results are attached.

## 7. Learning Outcomes

After completing this experiment, the student has:

- Understood the use of conditional logic in PostgreSQL using CASE expressions.
- Learned to implement decision-making rules directly inside SQL queries.
- Gained hands-on experience with IF–ELSE constructs using PL/pgSQL.
- Developed the ability to classify and validate data based on multiple conditions.
- Practiced real-world scenarios such as compliance checking and grading systems.
- Improved logical thinking skills required for backend development and interviews.
- Built confidence in writing rule-based and analytical SQL queries.