



**LET'S**

**UNDERSTAND THE DIFFERENCE  
BETWEEN VIEW  
VS  
CTE(COMMON TABLE EXPRESSION)  
VS  
TEMP TABLES IN SQL**





# VIEW

- A VIEW IS A VIRTUAL TABLE THAT IS CREATED BASED ON THE DATA FROM ONE OR MORE TABLES
- VIEW STORES QUERY INSTEAD OF RESULT
- VIEW IS GOOD FOR SMALL DATASETS
- VIEWS CAN BE USED TO HIDE SENSITIVE DATA, AND TO PROVIDE SECURITY.
- YOU COULD CREATE A VIEW THAT JOINS SEVERAL TABLES TOGETHER TO CREATE A SINGLE TABLE THAT IS EASIER TO QUERY.

(OR)

YOU COULD CREATE A VIEW THAT ONLY SHOWS CERTAIN COLUMNS OF A TABLE.

EG. SUPPOSE I WANT ALL THE CUSTOMERS FROM "BHARAT" COUNTRY

**CUSTOMERS TABLE**

id	cus_name	cus_email	country
1	A	A@mail	BHARAT
2	B	B@mail	U.S.
3	C	C@mail	U.S.
4	D	D@mail	BHARAT

CREATE VIEW BHARAT\_CUSTOMERS AS  
SELECT ID, CUS\_NAME, CUS\_EMAIL  
FROM CUSTOMERS  
WHERE COUNTRY = "BHARAT"



Here Instead Of  
Writing Query  
Again & Again For  
Particular Country I  
Will Create a VIEW



# CTE (COMMON TABLE EXPRESSION)

- A CTE IS A NAMED TEMPORARY RESULT SET THAT IS CREATED WITHIN A SINGLE QUERY.
- IT IS SIMILAR TO A VIEW, BUT IT IS NOT STORED AS A PERMANENT OBJECT.
- CTES CAN BE RECURSIVE, WHICH MEANS THAT THEY CAN CALL THEMSELVES. THIS CAN BE USED TO PERFORM COMPLEX QUERIES THAT WOULD BE DIFFICULT OR IMPOSSIBLE TO DO WITH A SINGLE QUERY.
- CTES CAN BE SLOWER THAN TEMP TABLES FOR SOME QUERIES. THIS IS BECAUSE CTES ARE PROCESSED EACH TIME THEY ARE REFERENCED IN THE QUERY. CTES CAN CONSUME MEMORY.
- IF YOU HAVE MILLIONS OF RECORDS THEN DONT GO FOR CTE CHOOSE TEMP TABLES AS CTE USES RAM WHICH WILL AFFECT THE PERFORMANCE. (AGAIN IT DEPENDS UPON PROJECT REQUIREMENTS AND THE DATA)

EG. SUPPOSE YOU HAVE A DATABASE WITH A TABLE CALLED EMPLOYEES THAT CONTAINS INFORMATION ABOUT EMPLOYEES, INCLUDING THEIR NAMES, DEPARTMENTS, AND SALARIES. YOU WANT TO CREATE A CTE TO CALCULATE THE AVERAGE SALARY FOR EACH DEPARTMENT AND THEN USE THIS CTE TO RETRIEVE THE EMPLOYEES WHO HAVE SALARIES ABOVE THE DEPARTMENTAL AVERAGE.

**EMPLOYEES TABLE**

EmployeeID	FirstName	LastName	Department	Salary
1	John	Doe	HR	50000
2	Jane	Smith	HR	52000
3	Bob	Johnson	IT	60000
4	Alice	Brown	IT	62000
5	Eva	Lee	Finance	55000

```
WITH DEPARTMENTAVGSALARY AS (  
    SELECT  
        DEPARTMENT, AVG(SALARY) AS  
        AVGSALARY  
    FROM  
        EMPLOYEES  
    GROUP BY  
        DEPARTMENT  
)
```

```
SELECT  
    E.EMPLOYEEID, E.FIRSTNAME,  
    E.LASTNAME, E.DEPARTMENT, E.SALARY  
FROM  
    EMPLOYEES E  
INNER JOIN  
    DEPARTMENTAVGSALARY D  
ON  
    E.DEPARTMENT = D.DEPARTMENT  
WHERE  
    E.SALARY > D.AVGSALARY;
```

We first stored employees average salary by department in cte in yellow box. Then joined yellow box i.e cte with Employees table which is written in green box



# TEMPORARY TABLES

- A TEMPORARY TABLE IS A PHYSICAL TABLE THAT IS CREATED IN THE TEMPDB DATABASE.
- TEMPORARY TABLES ARE GOOD FOR LARGE DATASETS.
- THERE ARE TWO TYPES OF TEMPORARY TABLES IN SQL SERVER: LOCAL TEMPORARY TABLES AND GLOBAL TEMPORARY TABLES.
- LOCAL TEMPORARY TABLES ARE ONLY VISIBLE TO THE CURRENT SESSION AND ARE DELETED WHEN THE SESSION IS CLOSED.
- GLOBAL TEMPORARY TABLES ARE VISIBLE TO ALL SESSIONS AND ARE DELETED WHEN THE LAST SESSION THAT REFERENCES THEM IS CLOSED.

## LOCAL TEMPORARAY TABLE

```
CREATE TABLE #TEMP_TABLE (  
    ID INT,  
    NAME VARCHAR(10)  
);
```



This creates a local temporary table called #temp\_table with two columns: id and name.

The # symbol is used to indicate that the table is temporary.

## GLOBAL TEMPORARY TABLE

```
CREATE TABLE ##TEMP_TABLE (  
    ID INT,  
    NAME VARCHAR(255)  
);
```



This creates a global temporary table called ##temp\_table with two columns: id and name.

The ## symbol is used to indicate that the table is global.

**IF FOUND USEFUL SHARE IT  
&  
SAVE IT FOR LATER**