



School of Computer Science, UPES, Dehradun.

A

LABORATORY FILE

On

DATABASE MANAGEMENT
SYSTEM (DBMS) LAB

B.TECH. -III Semester

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Batch: 2

Experiment 11

To understand the concepts of Index.

Objective:

Students will be able to implement the concept of index.

Create table of table name: EMPLOYEES and add 6 rows

Execute the following index related queries:

1. Create an index of name employee_idx on EMPLOYEES with column Last_Name, Department_id
2. Find the ROWID for the above table and create a unique index on employee_id column of the EMPLOYEES.
3. Create a reverse index on employee_id column of the EMPLOYEES.
4. Create a unique and composite index on employee_id and check whether there is duplicity of tuples or not.
5. Create Function-based indexes defined on the SQL functions UPPER(column_name) or LOWER(column_name) to facilitate caseinsensitive searches(on column Last_Name).
6. Drop the function based index on column Last_Name.

Results:

```
1      -- Ayush Vashishth
2      -- 500119331
3
4      CREATE DATABASE exp10;
5      USE exp10;
6
7      -- Creating the EMPLOYEES Table
8      CREATE TABLE EMPLOYEES (
9          Employee_id CHAR(10) PRIMARY KEY,
10         First_Name CHAR(30) NOT NULL,
11         Last_Name CHAR(30) NOT NULL,
12         DOB DATE,
13         Salary DECIMAL(10, 2) NOT NULL, -- Using DECIMAL to handle salaries with two decimal places
14         Department_id CHAR(10)
15     );
16
17     -- Inserting values into the EMPLOYEES table
18     INSERT INTO EMPLOYEES (Employee_id, First_Name, Last_Name, DOB, Salary, Department_id) VALUES
19     ('E001', 'John', 'Doe', '1990-01-15', 50000.00, 'D01'),
20     ('E002', 'Jane', 'Smith', '1985-03-22', 60000.00, 'D02'),
21     ('E003', 'Emily', 'Jones', '1992-06-30', 55000.00, 'D01'),
22     ('E004', 'Michael', 'Brown', '1988-12-05', 70000.00, 'D03'),
23     ('E005', 'Linda', 'Davis', '1995-05-15', 65000.00, 'D02'),
24     ('E006', 'James', 'Wilson', '1980-09-25', 75000.00, 'D01');
25
26     -- Creating a View named emp_view
27     CREATE VIEW emp_view AS
28     SELECT Employee_id, Last_Name, Salary, Department_id
```

```

29 FROM EMPLOYEES;
30
31 -- You cannot directly insert into a view like this unless you are inserting into an updatable view that maps directly to a base table.
32 -- Remove the insert into view since it will cause errors.
33
34 -- If you need to modify the Salary column to allow NULL values, you'd do the following:
35 • ALTER TABLE EMPLOYEES MODIFY Salary DECIMAL(10, 2) NULL;
36
37 -- Now, you can insert a row with a NULL salary
38 • INSERT INTO EMPLOYEES (Employee_id, First_Name, Last_Name, DOB, Salary, Department_id) VALUES
39 ('E007', 'Chris', 'Anderson', NULL, NULL, 'D01');
40
41 -- Update operations on the View (affects the base table EMPLOYEES)
42 • UPDATE emp_view
43 SET Salary = 80000.00
44 WHERE Employee_id = 'E001';
45
46 -- Delete an employee from the view (and consequently from the EMPLOYEES table)
47 • DELETE FROM emp_view
48 WHERE Employee_id = 'E003';
49
50 • SELECT * FROM emp_view;
51 -- Dropping the emp_view
52 • DROP VIEW emp_view;
53
54 -- Create a View named salary_view to show annual salary for employees in Department D02
55 • CREATE VIEW salary_view AS
56 SELECT Employee_id, Last_Name, Salary * 12 AS Annual_Salary

```

```

56 SELECT Employee_id, Last_Name, Salary * 12 AS Annual_Salary
57 FROM EMPLOYEES
58 WHERE Department_id = 'D02';
59
60 -- View the salary_view
61 • SELECT * FROM salary_view;

```

```

1 • SELECT * FROM exp10.employees;

```

Result Grid						
		Filter Rows:		Edit:		Export/Import
	Employee_id	First_Name	Last_Name	DOB	Salary	Department_id
▶	E001	John	Doe	1990-01-15	50000.00	D01
	E002	Jane	Smith	1985-03-22	60000.00	D02
	E003	Emily	Jones	1992-06-30	55000.00	D01
	E004	Michael	Brown	1988-12-05	70000.00	D03
	E005	Linda	Davis	1995-05-15	65000.00	D02
	E006	James	Wilson	1980-09-25	75000.00	D01
•	NULL	NULL	NULL	NULL	NULL	NULL

```
1 • SELECT * FROM exp10.employees;
```

Result Grid Filter Rows: <input type="text"/> Edit: Export/Import						
	Employee_id	First_Name	Last_Name	DOB	Salary	Department_id
▶	E001	John	Doe	1990-01-15	50000.00	D01
	E002	Jane	Smith	1985-03-22	60000.00	D02
	E003	Emily	Jones	1992-06-30	55000.00	D01
	E004	Michael	Brown	1988-12-05	70000.00	D03
	E005	Linda	Davis	1995-05-15	65000.00	D02
	E006	James	Wilson	1980-09-25	75000.00	D01
	E007	Chris	Anderson	NULL	NULL	D01
•	NULL	NULL	NULL	NULL	NULL	NULL

```
1 • SELECT * FROM exp10.emp_view;
```

Result Grid Filter Rows: <input type="text"/> Export				
	Employee_id	Last_Name	Salary	Department_id
▶	E001	Doe	80000.00	D01
	E002	Smith	60000.00	D02
	E004	Brown	70000.00	D03
	E005	Davis	65000.00	D02
	E006	Wilson	75000.00	D01
	E007	Anderson	NULL	D01

```
1 • SELECT * FROM exp10.salary_view;
```

Result Grid Filter Rows: <input type="text"/> Export			
	Employee_id	Last_Name	Annual_Salary
▶	E002	Smith	720000.00
	E005	Davis	780000.00

Conclusion:

The SQL code effectively sets up a relational database to manage employee information, including functionalities for inserting, updating, and deleting records. The creation of views enhances data accessibility by allowing users to easily retrieve specific employee data without dealing with the underlying table directly.

The use of a view for annual salaries provides a clear example of how to present calculated data, facilitating reporting and analysis. Overall, this database design supports efficient employee management and can be expanded further with additional features such as more complex views or stored procedures for automated reporting.

Future enhancements could include adding indexes for faster querying, more detailed employee attributes, or implementing stored procedures for common operations to streamline data management tasks.