## PL/SQL Lab Assignment-3

- 1. Write a PL/SQL program to demonstrate following exceptions:
- Too Many Rows
- No Data Found
- 2. Write a PL/SQL code to display a message to check whether the record is deleted or not.
- 3. Write a PL/SQL code to display a message to provide the information about the number of records deleted by the delete statement issued in a PL/SQL block.

## EMP (empno, ename, job, sal, deptno)

- 4. Write a PL/SQL code to display the empno, ename, job of employees of department number 10 for EMP table.
- 5. Write a PL/SQL code to display the employee number and name of top 5 highest paid employees.

Let us consider CUST table with columns Cno PK, MeterNo Unique, Prev\_Reading, Current\_Reading, Units, Bill\_Amount Units=Current\_Reading-Prev\_Reading

- Bill will be charged according to following rate:
- First 100 Units 0.5 Rs per unit and after 0.75 Rs for every unit consume

Cno	MeterNo	Prev_Reading	Current_Reading	Units	Bill_Amount
89	100	300	800		
67	101	790	1000		
90	200	800	1200		
62	789	200	800		
70	899	3200	8700		
66	500	3000	9800		

- 6. Write a PL/SQL code to update units and bill amount of customer number 89 in CUST table
- 7. Write a PL/SQL code to update units and bill amount of all the customers in CUST table