# **Practice Lab 11**

# **VIEWS, STORED PROCEDURE**

**Question-01:** Create view as your name that displays the Customer Number and Customer Name of those employees who have not made any orders and display the view. **[24 Rows]**

**Question-02:** Create a view named as your complete registration number and select Employee’s Number and employee’s Name from employees**.** Then display the selected rows.

**[23 Rows]**

**Question-03:** Alter the view and select only the name and number of that employees who reports to no one.

**[1 Rows]**

**Question-04:** Create a view named as last 4 digits of your registration no and display the employee’s number, employee’s name along with the Office City.

**[21 Rows]**

**Question-05:** Create and display a procedure that displays all the employees **[23 Row]**

**Question-06:** Create and display a procedure that displays all the records of the employees based on the office code given by the user.

**Question-07:** Create and displays a procedure that displays the count of the employees associated with the office code ‘6’. **[1 Row]**

**Question-08:** Create and displays a procedure that displays the count of the records of the employees based on their office code given by the user and then returns the result in the output variable by using multiple parameters. **[1 Row]**

**Question-09:** Drop any one of the views and procedures.

**Question-10:** Create and display a procedure that displays the customer’s name and customer’s number based on the order number given by the user as an input.