# **Practice Lab 10**

# **CORRELATED SUB QUERY**

**Question-01:** Write a query that displays every album title with total count of its tracks in descending order. **[347 Rows]**

**Question-02:** Write a query that display name of every track with min, max, average and total quantity ordered for all tracks**.**

**[1000 Rows]**

**Question-03:** Write a query that display name of all those customers whose invoice date is in year 2013. **(Use EXISTS operator)**

**[46 rows]**

**Question-04:** Write a query that display name of those employees whose at least one customer lives in ‘brazil’ **(Use ANY Operator)**

**[3 Rows]**

**Question-05:** Dipslay firstname, lastname and birthdate of employee who born first**. [1 Row]**

**Question-06:** Write a correlated subquery to Display InvoiceLine Id whose Unitprices are greater than the average Unit price of all Invoices in each InvoiceLine. **[111 Rows]**

**Question-07:** Write a correlated to display Invoice Id, Billing city billing state and total sales in descending order. **[412 Rows]**

**Hint: One Sale= unitprice\* quantity**

**Question-08:** Write a query to display the employee\_id, manager\_id, first\_name and last\_name of those employees who manage other employees. **[3 Rows]**

**Question-09:** Write a correlated subquery display invoice information having latest date. **[1 Row]**