



Session: - 2020-21 MCKVIE/CSE/PCC-CS-691

Code:PCC-CS-691

MCKV Institute of Engineering

243 G. T. Road (N), Liluah, Howrah – 711204

Subject: Database Management System Lab

Stream: CSE

Credit: 2

Assignment-3

- 1. Count the total number of orders.
- 2. Calculate the average price of all the products.
- 3. Count the number of products having price greater than or equal to 1500.
- 4. Determine the maximum and minimum product prices. Rename the output as max_price and min_price respectively.
- 5. Change the City of the Client no 'C005' to 'Madras'.
- 6. Change the Bal_due of Client_no 'C005' to Rs.3000/-.
- 7. Delete from client master where the column state holds the value 'Tamilnadu'.
- 8. Add a column called 'Telephone' of data type 'number' and size 10 in the table client_master.
- 9. Change the size of data type Pin_code to 10 in the table client_master.
- 10. Drop the column Address2 from the table client_master.
- 11. Create another table client_master_duplicate with the same structure of client_master(without copying the data of the table client_master).
- 12. Insert the data into client_master_duplicate table from client_master table.
- 13. Rename the table client master duplicate to c master.
- 14. Destroy the table c_master with its data.