

TASK 1: Create employees table and insert 10 records then select all fields from the *employees* table whose salary is less than or equal to (specified figure);

TASK 2: Create an items_ordered table which store information of orders and also store the customer id as an integer, From the items_ordered table, select a list of all items purchased for customerid 10449. Display the customerid, item, and price for this customer.

TASK 3: Select all columns from the items_ordered table for whoever purchased a Tent.

TASK 4: Select the customerid, order_date, and item values from the items_ordered table for any items in the item column that start with the letter “S”.

TASK 5: Select the distinct items in the items_ordered table. In other words, display a listing of each of the unique items from the items_ordered table.

TASK 6: Select the lastname, firstname, and city for all customers in the customers table. Display the results in Ascending Order based on the lastname.

TASK 7: modify task 6 and display the results in Descending order.

TASK 8: Select the item and price for all of the items in the items_ordered table that the price is greater than 10.00. Display the results in Ascending order based on the price.