<u>Test - 2</u>

Topics Covered: Create, Insert, Select, Update, Drop, Truncate, Select with where clause and like clause.

- 1. Create database named 'KababjeesBakers'
- 2. Create table named 'BakeryItems' having Item Number, Item Name, Item Price,Item_Quantity.
- 3. Insert the following data in table.

Item_Number	Item_Name	Item_Price	Item_Quantity
1001	Chocolate Biscuits	5	50
1002	Ice Cake	400	10
1003	Chocolate Cake	350	15
1004	Coconut Biscuits	8	20
1005	Strawberry Cake	300	5
1006	Brownie	15	40
1007	Pastries	15	30

- 4. ID should be auto increment, not null, and set auto increment by yourself.
- 5. Display the Bakery items that have price less than 100.
- 6. Display only the item name and item quantity of products that have price greater than 300.
- 7. Display all the items that have quantity less than 20.
- 8. Change the quantity of ice cake to 8.
- 9. Change the price of Brownie to 12.
- 10. Change the Price and quantity of Chocolate biscuits to 6 and 20 respectively.
- 11. Change the name of the item 1007 to Chocolate Pastries.
- 12. Display all the record from the table that contains 'e' as last character in their names.
- 13. Display all the record from the table that contains 'n' in their names.
- 14. Display all the Items from the table starting with 'B'.
- 15. Delete the record having quantity less than 10.