1. SELECT department, Store\_id, phone FROM Employees  
 WHERE Employees.Name = ‘Roni’

2. SELECT Customers.Name FROM Customers  
 WHERE discount > 20 AND discount < 70   
 AND discount != 50  
 ORDER BY discount DESC

3. SELECT Category, Supplier AS Ex\_Supplier FROM Products  
 WHERE Product\_name LIKE ‘A%’   
ORDER BY Price DESC, Product\_name ASC

4. SELECT Employees.Name, Employees.department, Orders.Order\_date, Orders.Order\_location FROM Employees  
INNER JOIN Orders ON Orders.Employee\_id = Employees.Employee\_id  
ORDER BY Employees.Employee\_id

5. SELECT Employees.Name, Orders.Customer\_id FROM Employees  
LEFT JOIN Orders ON Orders.Employee\_id = Employees.Employee\_id

6. SELECT Order\_id FROM Orders  
WHERE YEAR(Order\_date) = 2015  
AND Customer\_id > 1000  
AND Employee\_id > 1000  
ORDER BY Order\_date ASC, Order\_id DESC;

7. UPDATE Employees  
SET phone = NULL  
WHERE department=’Fincance’ AND Name = ‘Margarita’

8. UPDATE Products  
SET Price = Price\*0.87  
WHERE Supplier NOT IN (‘Tnuva’, ‘Strauus’) OR Price > 500 AND Category = ‘Drinks’

9.SELECT Orders.Order\_date, Employees.department FROM Employees  
RIGHT JOIN Orders ON Orders.Employee\_id = Employees.Employee\_id

10. SELECT Employees.Name, Customers.Customer\_id FROM Employees  
INNER JOIN Orders ON Employees.Employee\_id = Orders.Employee\_id

11.SELECT Price, Supplier as ‘Ex Suppleir’ FROM Products  
WHERE Category IS NOT NULL

1. SELECT Cars.CarID, Cars.GarageID FROM Cars  
INNER JOIN Drivers ON Drivers.CarID = Cars.CarID  
WHERE DriverID NOT IN(78, 81) AND DriverID BETWEEN 70 AND 100

2. SELECT CarID as CAR\_NUMBER FROM Cars  
WHERE Producer IN(‘Honda’, ‘Toyota’, ‘Suzuki’) AND Use = ‘Public’  
ORDER BY CarID DESC

3. SELECT EmployeeID, Mobile AS ‘Phones’ FROM Employees  
WHERE Address IS NOT NULL AND Mobile LIKE ‘052%’  
AND TeamID IN(2, 4, 5)  
ORDER BY TeamID DESC, EmployeeID ASC

4.UPDATE Cars  
SET GarageID = 797  
WHERE CarID LIKE ‘%457’

5. SELECT Drivers.Name, Garage.Location FROM Drivers  
INNER JOIN Garage ON Garage.GarageID = Drivers.GarageID

6. SELECT Employees.EmployeeID, Team.Department, Team.Name FROM Employees  
INNER JOIN Team ON Team.TeamID = Employees.TeamID  
ORDER BY TeamID DESC

7. SELECT Cars.Producer FROM Cars  
INNER JOIN Garage ON Garage.GarageID = Cars.GarageID  
WHERE Garage.Location = ‘Afula’

8. SELECT Employees.Address FROM Employees  
INNER JOIN Team ON Team.TeamID = Employees.TeamID  
WHERE Team.ManagerID = 43

9. SELECT Drivers.Name FROM Drivers  
INNER JOIN Garage ON Garage.GarageID = Drivers.GarageID  
WHERE Garage.GarageID IS BETWEEN 1 AND 10  
  
10. SELECT COUNT(EmployeeID) FROM Employees