```
Get car Details:
 Select ca.ID carID, ca.Brand, ca.Model, ca.Price
,i.Image1,i.Image2,i.Image3,i.Image4,i.Image5
    from dbo.Cars ca
    inner join dbo.Images i on ca.ImagesID = i.ID
   where ca.ID = @CarID
Get Car Equipments
    SELECT e.ABS, e.Airbag, e.AirConditioning [Air conditioning], e.Alu, e.CD,
e.CentralLock [Central lock], e.Computer, e.ElectricMirror [Electric mirror],
e.ElectricWindows [Electric windows] FROM dbo.Equiments e
    inner join dbo.Cars ca on e.ID = ca.EquipmentsID
   where ca.ID = @CarID
Get Car list
    Select ca.ID, ca.Brand, ca.Model, td.BodyType [Body type], td.Color,
td.Mileage, td.FuelType [Fuel type], td.EngineCapacity [Engine Capacity] from
dbo.Cars ca
    inner join dbo.TechnicalDetails td on ca.TechnicalDetailsID = td.ID
   where ca.ID not in
    (select t.CarID from dbo.Transactions t)
get_Car_TechDetails
   SELECT td.YearOfProduction [Year of production],td.Mileage,td.EngineCapacity
[Engine capacity], FuelType [Fuel type], td.Power, td.Transmission, td.Drive,
td.BodyType [Body Type], td.Color, td.IsRegistered [Is Registered], NoAccident
[No Accident], td.Condition FROM dbo.TechnicalDetails td
    inner join dbo.Cars ca on td.ID = ca.TechnicalDetailsID
   where ca.ID = @CarID
Get Employee
   Select e.id FROM dbo.Employees e WHERE e.UserLogin = @Login
Get_Employee_list
    Select e.ID, e.UserLogin [User Login], e.Name, e.Surname, e.DiscountLevel
```

[Discount level] , p.Name [Position], p.Comment From dbo.Employees e

```
inner join dbo.Positions p on e.PositionID = p.ID
Get_Position_List
    SELECT DISTINCT p.Name from dbo.Positions p
Get_transaction_Details
    Select ca.ID carID, c.Name ,c.Surname ,c.Phone , ca.Brand, ca.Model,
ca.Price, e.Name eName , e.Surname
eSurname,i.Image1,i.Image2,i.Image3,i.Image4,i.Image5 from dbo.Transactions t
    inner join dbo.Customers c on t.CustomerID = c.ID
    inner join dbo.Employees e on t.EmployeeID = e.ID
    inner join dbo.Cars ca on t.CarID = ca.ID
    inner join dbo.Images i on ca.ImagesID = i.ID
    where t.ID = @TransactionID
Get_transaction_list
    Select t.ID , ca.Brand, ca.Model, e.Name [Seller name] , c.Name [Customer
name], c.Surname [Customer surname] , e.Surname [Seller surname], ca.Price from
dbo.Transactions t
    inner join dbo.Customers c on t.CustomerID = c.ID
    inner join dbo.Employees e on t.EmployeeID = e.ID
    inner join dbo.Cars ca on t.CarID = ca.ID
```