Interogari complexe

Select Nume, Prenume From Angajat A inner join Bon B on B.ID\_Angajat=A.ID\_Angajat Group by A.Nume, A.Prenume HAVING SUM(B.Valoare) in (Select max(B.Valoare) from Bon B Group by B.ID\_Angajat)

Select Nume, Prenume From Angajat Where Nr\_ore\_lucru in (Select max(Nr\_ore\_lucru) from Angajat)

select "+comboBox1.Text+"(Bonuri) as NR\_de\_Bonuri from(select count(B.ID\_Bon) as Bonuri, C.Nume, C.Prenume from Bon B inner join Client C on C.ID\_Client = B.ID\_Client group by C.Nume, C.Prenume) as NR\_Bonuri

SELECT TOP 1 MAX(NrBucatiVandute) AS NrBucati, Denumire FROM (SELECT COUNT(BP.ID\_Produs) NrBucatiVandute, P.Denumire FROM Bon\_produse BP INNER JOIN Produse P ON P.ID\_Produse = BP.ID\_Produs GROUP BY P.Denumire) AS Vanzari GROUP BY Denumire ORDER BY NrBucati DESC

Interogari simple

Select \* from Produse P inner join Categorie C on C.ID\_Categorie = P.ID\_Categorie Where Nume\_categorie like '%" + textBox1.Text + "%'

select data from Bon B inner join Bon\_produse Bp on Bp.ID\_Bon = B.ID\_Bon where Bp.Cantitate > 1

select Nume,Prenume from Client C inner join Bon B on B.ID\_Client = C.ID\_Client where Valoare > 100

select Nume,Prenume from Angajat A inner join Bon B on B.ID\_Angajat = A.ID\_Angajat where Data = '2023-01-05'

select Nume\_categorie from Categorie C inner join Produse P on P.ID\_Categorii = C.ID\_Categorie where P.Pret > 50

select Data from Bon B inner join Angajat A on A.ID\_Angajat = B.ID\_Angajat where Sex = 'F'

Update

UPDATE "+textBox1.Text+" set "+textBox3.Text+" = '"+textBox2.Text+"'

Delete

DELETE FROM " + textBox1.Text + " WHERE "+textBox3.Text+" = '"+textBox2.Text+"'

Insert

Insert into Client (Nume,Prenume,Certificat,Parola) Values ('" + textBox2.Text + "','" + textBox3.Text + "','" + textBox4.Text + "','" + textBox5.Text + "')