CREATE VIEW Skladnik AS

SELECT z.Meno, z.Priezvisko, z.Pohlavie, z.Vyplata, z.Zam\_tel\_c, z.Rola\_zamestnanca, o.Nazov

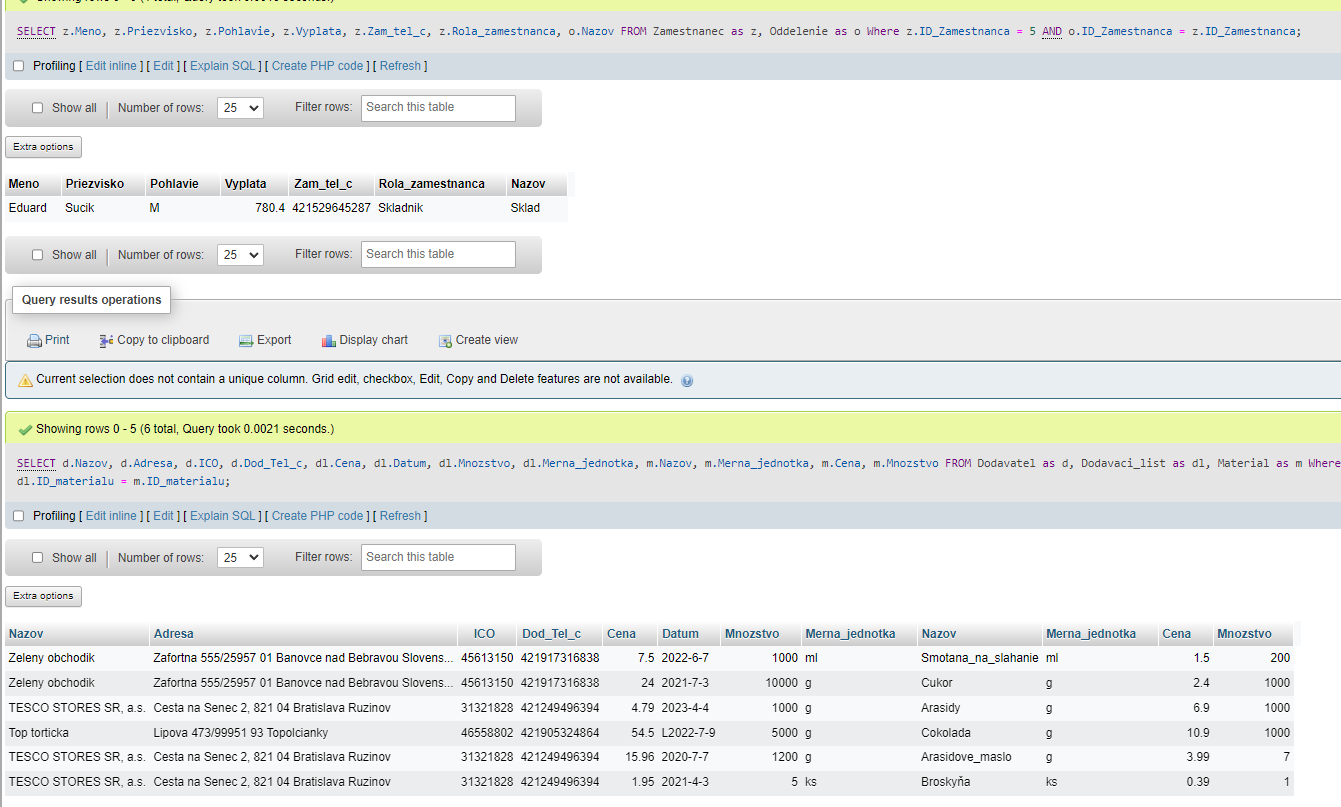
FROM Zamestnanec as z, Oddelenie as o

Where z.ID\_Zamestnanca = 5 AND o.ID\_Zamestnanca = z.ID\_Zamestnanca;

SELECT d.Nazov, d.Adresa, d.ICO, d.Dod\_Tel\_c, dl.Cena, dl.Datum, dl.Mnozstvo, dl.Merna\_jednotka, m.Nazov, m.Merna\_jednotka, m.Cena, m.Mnozstvo

FROM Dodavatel as d, Dodavaci\_list as dl, Material as m

Where d.ID\_Dodavatela = dl.ID\_Dodavatela AND dl.ID\_materialu = m.ID\_materialu;



CREATE VIEW Kasa AS

SELECT z.Meno, z.Priezvisko, z.Pohlavie, z.Vyplata, z.Zam\_tel\_c, z.Rola\_zamestnanca, o.Nazov

FROM Zamestnanec as z, Oddelenie as o

Where z.ID\_Zamestnanca = 4 AND o.ID\_Zamestnanca = z.ID\_Zamestnanca;

SELECT v.Nazov, v.Predajna\_cena, v.Marza, o.Cas, o.Mnozstvo, o.Cena, o.Celk\_Cena, o.Cas, o.Mnozstvo, o.Cena, o.Celk\_Cena, t.Cena, t.Cas, t.Typ\_transakcie, p.Mnozstvo

FROM Objednavka as o, Transakcia as t, Vyrobok as v, Pokladnica as p

Where o.ID\_objednavky = t.ID\_transakcie AND t.ID\_transakcie = p.ID\_Pokladnice AND v.ID\_Vyrobku = o.ID\_objednavky;

