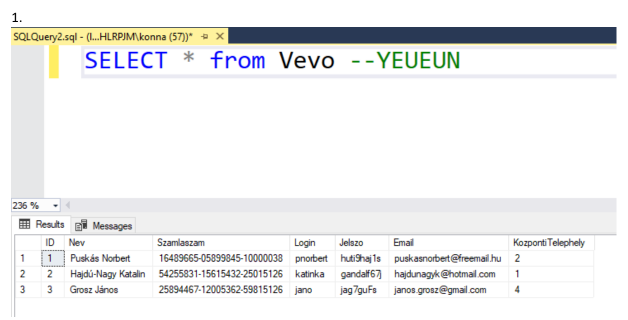
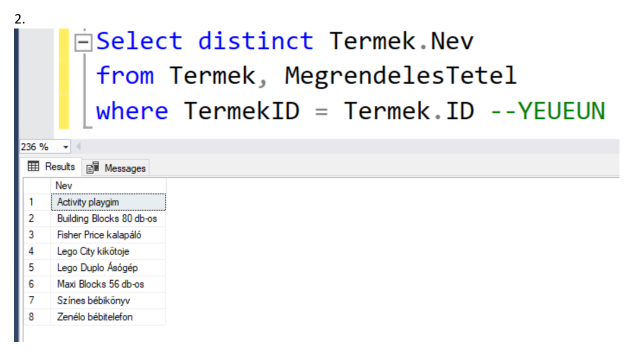
Jegyzőkönyv Háttéralkalmazások 1. gyakorlat

3. feladat:



SELECT * from Vevo -YEUEUN



Select distinct Termek.Nev

from Termek, MegrendelesTetel

where TermekID = Termek.ID -YEUEUN



```
5.
     ⊟Insert into Vevo Values('Jánoska',
                            '123123123-54435345',
                            'jancsika',
                            '12345',
                            'jancsika@jancsi.com',4) --YEUEUN
       Select @@IDENTITY
   (No column name)
Insert into Vevo Values ('Jánoska',
                      '123123123-54435345',
                      'jancsika',
                      '12345',
                      'jancsika@jancsi.com',4) --YEUEUN
Select @@IDENTITY
     <u>⊨</u>Update Kategoria
       set Nev = 'Fakocka'
       where Nev = 'Fajáték' --YEUEUN
236 %
     (1 row affected)
    Completion time: 2025-02-13T21:43:39.3044402+01:00
Update Kategoria
set Nev = 'Fakocka'
where Nev = 'Fajáték' –YEUEUN
```

```
7.
     □Select k.Nev, count(*) from Termek t, Kategoria k
       where t.KategoriaID = k.ID
       Group by t.KategoriaID, k.Nev
       having count(t.id) = (
            Select MAX(db) from (
            Select count(*)as db from Termek t, Kategoria k
            where t.KategoriaID = k.ID
            Group by t.KategoriaID, k.Nev) as sub
          --YEUEUN
 Results Messages
         (No column name)
  Építo elemek 3
Select k.Nev, count(*) from Termek t, Kategoria k
where t.KategoriaID = k.ID
Group by t.KategoriaID, k.Nev
having count(t.id) = (
      Select MAX(db) from (
      Select count(*) as db from Termek t, Kategoria k
      where t.KategoriaID = k.ID
      Group by t.KategoriaID, k.Nev) as sub
) -YEUEUN
4.Feladat önálló
1.
      □ Select t.Nev from Termek t, AFA a
        where t.AFAID = a.ID and a.Kulcs = 15 --YEUEUN

    ■ Results    ■ Messages
   Egy óra gyerekfelügyelet
Select t.Nev from Termek t, AFA a
where t.AFAID = a.ID and a.Kulcs = 15 -YEUEUN
```

```
2.
     Select count(*) as db from Megrendeles m, Telephely t
       where m.TelephelyID = t.ID
       group by m. TelephelyID --YEUEUN
 Results Messages
Select count(*) as db from Megrendeles m, Telephely t
where m.TelephelyID = t.ID
group by m.TelephelyID -YEUEUN
3.
    Select t. Varos , count(*) as darab from Megrendeles m, Telephely t
      where m.TelephelyID = t.ID
      Group by t. Varos
      having count(t.id) = (
           Select MAX(db) from
           (
           Select t.Varos ,count(*) as db from Megrendeles m, Telephely t
           where m.TelephelyID = t.ID
           Group by t. Varos) as sub
           ) --YEUEUN
Select t.Varos, count(*) as darab from Megrendeles m, Telephely t
where m.TelephelyID = t.ID
Group by t. Varos
having count(t.id) = (
      Select MAX(db) from
      Select t. Varos, count(*) as db from Megrendeles m, Telephely t
      where m.TelephelyID = t.ID
      Group by t. Varos) as sub
      ) -YEUEUN
```

4.

```
Select m.TelephelyID, v.Nev from Megrendeles m, Telephely t, Vevo v where m.TelephelyID = t.ID and t.VevoID = v.ID group by m.TelephelyID, v.Nev having count(m.TelephelyID) >= 2 --YEUEUN

| TelephelyID | Nev | TelephelyID | Ne
```

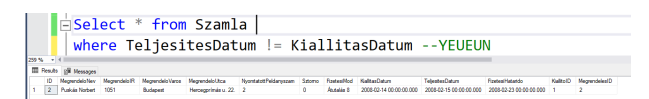
Select m.TelephelyID, v.Nev from Megrendeles m, Telephely t, Vevo v

where m.TelephelyID = t.ID and t.VevoID = v.ID

group by m.TelephelyID, v.Nev

having count(m.TelephelyID) >= 2 -YEUEUN

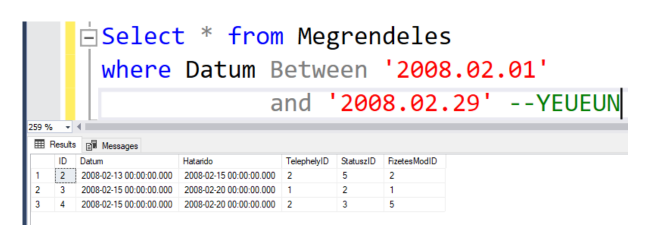
5.



Select * from Szamla

where TeljesitesDatum != KiallitasDatum -YEUEUN

6.

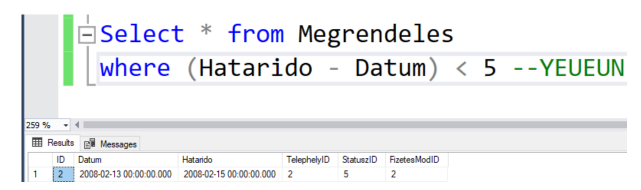


Select * from Megrendeles

where Datum Between '2008.02.01'

and '2008.02.29' -YEUEUN

7.



Select * from Megrendeles

where (Hatarido - Datum) < 5 -YEUEUN

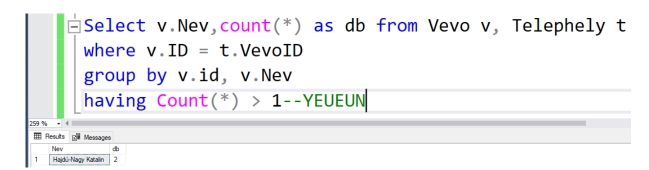
8.



Select * from Vevo

where Email like '%@gmail%' --YEUEUN

9.



Select v.Nev,count(*) as db from Vevo v, Telephely t

where v.ID = t.VevoID

group by v.id, v.Nev

having Count(*) > 1—YEUEUN

10.

) --YEUEUN

```
SELECT v.Nev, Count(mt.MegrendelesID)
            from Megrendeles m, MegrendelesTetel mt, Telephely t, Vevo v
            where m.ID = mt.MegrendelesID and m.TelephelyID = t.ID
                 and t.VevoID = v.ID
            group by mt.MegrendelesID, v.Nev
            having count(mt.MegrendelesID) = (
                 Select MAX(db) from
                 SELECT v.Nev, Count(mt.MegrendelesID) as db
                 from Megrendeles m, MegrendelesTetel mt, Telephely t, Vevo v
                 where m.ID = mt.MegrendelesID and m.TelephelyID = t.ID
                      and t.VevoID = v.ID
                 group by mt.MegrendelesID, v.Nev
                 ) as sub
              --YEUEUN
SELECT v.Nev, Count(mt.MegrendelesID)
from Megrendeles m, MegrendelesTetel mt, Telephely t, Vevo v
where m.ID = mt.MegrendelesID and m.TelephelyID = t.ID
      and t.VevoID = v.ID
group by mt.MegrendelesID, v.Nev
having count(mt.MegrendelesID) = (
      Select MAX(db) from
      SELECT v.Nev, Count(mt.MegrendelesID) as db
      from Megrendeles m, Megrendeles Tetel mt, Telephely t, Vevo v
      where m.ID = mt.MegrendelesID and m.TelephelyID = t.ID
            and t.VevoID = v.ID
      group by mt.MegrendelesID, v.Nev
      ) as sub
```