**ORACLE APEX SQL**

**SELECT \* FROM A\_GAZDA WHERE KERULET = 17 OR KERULET = 18**

**SELECT \* FROM A\_GAZDA WHERE KERULET BETWEEN 17 AND 18**

**SELECT \* FROM A\_GAZDA WHERE KERULET IN (17,18)**

**SELECT JELLEG, COUNT(KEZELESTIPUSID) AS "DARABSZÁM" FROM A\_KEZELES, A\_KEZELESTIPUS WHERE KEZELESTIPUSID = A\_KEZELESTIPUS.ID GROUP BY JELLEG**

**SELECT JELLEG,KEZELESTIPUSID,KEZDET,VEG,DIJ FROM A\_KEZELES,A\_KEZELESTIPUS WHERE KEZELESTIPUSID=A\_KEZELESTIPUS.ID AND VEG BETWEEN '10/01/2017' AND '12/31/2017' AND JELLEG LIKE '%gyógy%' ORDER BY VEG**

**SELECT \* FROM A\_KEZELES,A\_KUTYA WHERE KUTYAID=A\_KUTYA.ID**

***(több tábla között ids keresés)***

**SELECT NEV,COUNT(DIJ) AS "ALKALOM", SUM(DIJ) AS "ÖSSZESEN" FROM A\_KEZELES,A\_KUTYA,A\_GAZDA WHERE KUTYAID=A\_KUTYA.ID AND GAZDAID=A\_GAZDA.ID AND NEV LIKE '%Medgyessy%' GROUP BY NEV**

***(több tábla, csak Medgyessy keresés +count, sum)***

**SELECT NEV,COUNT(DIJ) AS "ALKALOM", SUM(DIJ) AS "ÖSSZESEN", MIN(DIJ) AS "MIN", MAX(DIJ) AS "MAX", AVG(DIJ) AS "ÁTLAG" FROM A\_KEZELES,A\_KUTYA,A\_GAZDA WHERE KUTYAID=A\_KUTYA.ID AND GAZDAID=A\_GAZDA.ID AND NEV LIKE '%Medgyessy%' GROUP BY NEV**

***(komplex keresés + count,sum,min,max,avg)***

**SELECT SUM(DIJ) AS "ÖSSZESEN", MIN(DIJ) AS "MIN", MAX(DIJ) AS "MAX", AVG(DIJ) AS "ÁTLAG" FROM A\_KEZELES**

***(egész tábla sum,min,max,avg)***