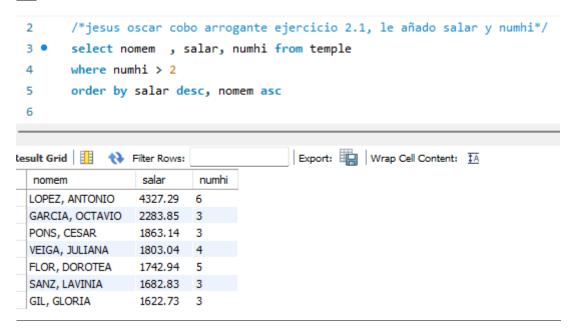
Algunos ejercicios están en el scrip pero no sale el resultado bien

2.1

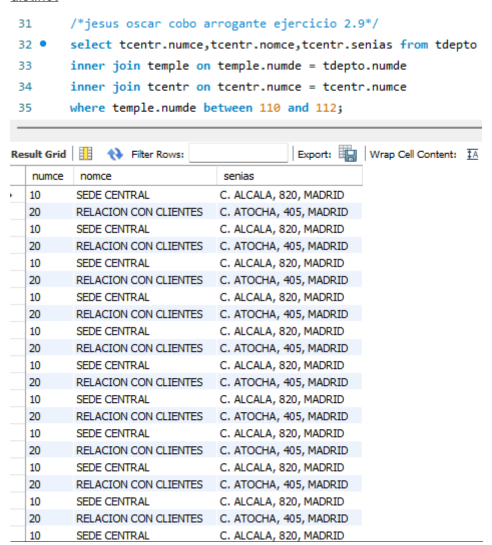


2.3

```
/*jesus oscar cobo arrogante ejercicio 2.3 en el select he añadidio el format para que tenga 2 decimales y he creado un alias*/
13 •
      select numem, nomem, format(salar + comis /12, 2) as salario_bruto from temple
       where salar + comis /12 > 300;
15
       /*jesus oscar cobo arrogante ejercicio 2.4*/
     select salar from temple
17 •
esult Grid 🔢 🙌 Filter Rows:
                                         Export: Wrap Cell Content: IA
                        salario_bruto
 numem nomem
 120
         LASA, MARIO
                          2,159.13
 130 TEROL, LUCIANO 1,798.03
 160 AGUIRRE, AUREO 1,918.23
180 PEREZ, MARCOS 2,909.90
 240
         SANZ, LAVINIA
                          1,732.91
 270 GARCIA, OCTAVIO 2,323.92
        DIEZ, AMELIA
                          1,727.91
       LARA, DORINDA 1,552.61
         DURAN, LIVIA
                          1,312.21
 450
       PEREZ, SABINA 1,312.21
 480
         PINO, DIANA
                          1.312.21
        TORRES, HORACIO 1,131.90
 490
 500
         VAZQUEZ, HONORIA 1,252.10
 550 SANTOS, SANCHO 661.11
```

```
/*jesus oscar cobo arrogante ejercicio 2.5*/
21
22 •
        select * from temple;
        select nomem, format(salar + comis,2)as salario_total from temple
23 •
        where salar + comis > 300;
24
25
                                            Export: Wrap Cell Content:
esult Grid | | Name | Filter Rows:
  nomem
                    salario_total
 LASA, MARIO
                   2,770.66
 TEROL, LUCIANO
                   2,404.05
 AGUIRRE, AUREO
                   2,524.25
 PEREZ, MARCOS
                   3,185.37
 SANZ, LAVINIA
                   2,283.84
 GARCIA, OCTAVIO
                   2,764.66
 DIEZ, AMELIA
                   2,223.74
 LARA, DORINDA
                   2,103.54
 DURAN, LIVIA
                   1,863.14
 PEREZ, SABINA
                   1,863.14
 PINO, DIANA
                   1,863.14
 TORRES, HORACIO 1,682.83
 VAZQUEZ, HONORIA 1,803.03
 SANTOS, SANCHO 1,322.22
2.6
 26
         /*jesus oscar cobo arrogante ejercicio 2.6*/
 27 •
         select numde, avg (ye2024-year(fecin)) as año_media from temple
 28
         group by numde
         having numde between 111 and 112;
 29
                                             Export: Wrap Cell Content: IA
Result Grid
               Filter Rows:
   nomem
                     salario_total
  LASA, MARIO
                     2,770.66
  TEROL, LUCIANO
                    2,404.05
   AGUIRRE, AUREO
                     2,524.25
  PEREZ, MARCOS
                    3,185.37
  SANZ, LAVINIA
                     2,283.84
  GARCIA, OCTAVIO 2,764.66
  DIEZ, AMELIA
                     2,223.74
  LARA, DORINDA
                    2,103.54
  DURAN, LIVIA
                     1,863.14
  PEREZ, SABINA
                     1,863.14
  PINO, DIANA
                     1,863.14
  TORRES, HORACIO 1,682.83
   VAZQUEZ, HONORIA 1,803.03
  SANTOS, SANCHO 1,322.22
```

2.9 he dejado repetido para que se vea que es uno por empleado, si no hubiera puesto distinct



2.10

<u>antes</u>

```
37
        /*jesus oscar cobo arrogante ejercicio 2.10*/
38 • create view ejercicio210 as
        select temple.numem,temple.numde,temple.fecna ,temple.salar, ifnull(temple.comis,0) from temple
39
        inner join tdepto on temple.numem = tdepto.direc;
40
41 • select * from ejercicio210;
Result Grid 🔢 🙌 Filter Rows:
                                         Export: Wrap Cell Content: ‡A
                        salar ifnull(temple.comis,0)
  numem numde fecna
                 1930-08-10 2644.45 0.00
  150
          121
  150 121 1930-08-10 2644.45 0.00
  180 110 1934-10-18 2884.86 300.51
180 110 1934-10-18 2884.86 300.51
  260
                 1943-12-03 4327.29 0.00
          100
  270 112 1945-05-21 2283.85 480.81
 310 130 1946-11-21 2524.25 0.00
350 122 1949-04-13 2704.55 0.00
```