

Ejercicio 14

- $\pi a1.idp(\sigma a1.idc='c1' (p_{a1} Asistencia)) - [\pi a2.idp(\sigma a2.idc='c1' (p_{a2} Asistencia)) - \pi a3.idp(\sigma a3.idc='c2' (p_{a3} Asistencia))]$
- $\pi a1.idp(\sigma a1.idc='c1' (p_{a1} Asistencia)) \cap \pi a2.idp(\sigma a2.idc='c2' (p_{a2} Asistencia))$

```
mysql> select a1.idp from asistencia as a1 where (a1.idc='c1') and
-> not exists
-> (select a2.idp from asistencia as a2 where (a1.idc='c1') and a1.idp=a2.idp and
-> not exists
-> (select a3.idp from asistencia as a3 where a3.idc='c2' and a2.idp=a3.idp));
+-----+
| idp |
+-----+
| p1  |
| p3  |
| p4  |
| p5  |
+-----+
4 rows in set (0.00 sec)
```