## Ejercicio 14

- $\pi$  a1.idp( $\sigma$  a1.idc='c1' ( $\rho$ <sub>a1</sub> Asistencia)) [ $\pi$  a2.idp( $\sigma$  a2.idc='c1'( $\rho$ <sub>a2</sub> Asistencia)  $\pi$  a3.idp( $\sigma$  a3.idc='c2' ( $\rho$ <sub>a3</sub> Asistencia))]
- $\pi$  a1.idp( $\sigma$  a1.idc='c1' ( $\rho$ <sub>a1</sub> Asistencia))  $\cap$   $\pi$  a2.idp( $\sigma$  a2.idc='c2' ( $\rho$ <sub>a2</sub> 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)
```