NF3-PAC02 PHP i MySQL

Oscar Soto Garcia

DAW2

Ejercicio 1.

Create table boardgamesite

Insert Into

```
mysql> select * from boardgame;
| boardgame_id | boardgame_name | boardgame_type | boardgame_year | boardgame_designer | boardgame_artist |
| 1 | Brass: Lancashire | 1 | 2007 | 1 | 2 |
| 2 | Agricola | 1 | 2007 | 4 | 6 |
| 3 | Caylus | 1 | 2005 | 4 | 3 |
| 4 | Azul | 2 | 2017 | 4 | 3 |
| 5 | Fantasy Realms | 4 | 2017 | 4 | 3 |
```

```
mysql> select * from people;
  people_id | people_fullname | people_isdesigner | people_isartist |
           1 | Martin Wallace |
2 | David Forest |
3 | Lina Cossette |
                                                       1 |
                                                                             Θ
                                                       Θ
                                                        Θ
           4 | Uwe Rosenberg
                                                                             Θ
                                                        1
           5
                William Attia
                                                                             Θ
           6 | Klemens Franz
                                                        Θ
                                                                             1
6 rows in set (0.00 sec)
mysql>
```

Ejercicio 2.

Query que inserto en el PHP

select boardgame_name as Nombre, boardgtype_label as Tipo, p1.people_fullname as Diseñador, p2.people_fullname as Artista

from boardgame bg, boardgametype bgt, people p1, people p2

where (bg.boardgame_type=bgt.boardgtype_id and bg.boardgame_designer=p1.people_id and bg.boardgame_artist=p2.people_id);

Ejercicio 3.

Capturas de pantalla





