**CICLISMO**

38.

SELECT

m.codigo, m.color

FROM

llevar L,

maillot M,

ciclista C,

etapa E

WHERE

NOT EXISTS( SELECT

m.codigo

FROM

maillot M2,

llevar L2,

ciclista C2,

etapa E2

WHERE

m.codigo = l.codigo

AND l.dorsal = c.dorsal

AND l.netapa = e.netapa)

GROUP BY m.codigo , m.color

39,

SELECT

e.netapa, e.salida, e.llegada

FROM

etapa E,

puerto P

WHERE

km IN (SELECT

km

FROM

etapa

WHERE

km > 190)

AND e.netapa = p.netapa

GROUP BY e.netapa

HAVING COUNT(nompuerto) >= 2

40,

SELECT

c.dorsal, c.nombre

FROM

ciclista C

WHERE

EXISTS( SELECT

l.dorsal

FROM

llevar l

WHERE

l.dorsal = 20

AND NOT EXISTS( SELECT

l2.dorsal

FROM

llevar L2

WHERE

l2.dorsal = c.dorsal

AND l2.codigo = l.codigo))

41,

SELECT

c.dorsal, c.nombre

FROM

ciclista c,

llevar l

WHERE

l.codigo IN (SELECT

codigo

FROM

llevar

WHERE

dorsal = 20)

AND c.dorsal != 20

AND c.dorsal = l.dorsal

group by c.dorsal, c.nombre

42.

SELECT

c.dorsal, c.nombre

FROM

ciclista c

WHERE

c.dorsal NOT IN (SELECT

l.dorsal

FROM

llevar l

WHERE

l.codigo IN (SELECT

l2.codigo

FROM

llevar l2

WHERE

l2.dorsal = 20))

43.

SELECT c.dorsal, c.nombre

FROM ciclista c

WHERE NOT EXISTS (

SELECT codigo

FROM llevar

WHERE dorsal = 20

AND codigo NOT IN (

SELECT codigo

FROM llevar

WHERE dorsal = c.dorsal

)

)

AND c.dorsal !=20;

44.

SELECT c.dorsal, c.nombre

FROM ciclista c

WHERE NOT EXISTS (

SELECT codigo

FROM llevar l1

WHERE l1.dorsal = 20 AND NOT EXISTS (

SELECT codigo

FROM llevar l2

WHERE l2.dorsal = c.dorsal AND l2.codigo = l1.codigo

)

) AND NOT EXISTS (

SELECT codigo

FROM llevar l3

WHERE l3.dorsal = c.dorsal AND NOT EXISTS (

SELECT codigo

FROM llevar l4

WHERE l4.dorsal = 20 AND l4.codigo = l3.codigo

)

) and c.dorsal!=20

45.

CREATE VIEW kms AS

SELECT

l.dorsal, m.codigo, SUM(e.km) AS kms

FROM

etapa E,

llevar L,

maillot M

WHERE

e.netapa = l.netapa

AND m.codigo = l.codigo

GROUP BY l.dorsal , m.codigo

SELECT

l.dorsal, c.nombre, m.color, SUM(e.km) AS kmss

FROM

etapa E,

maillot M,

llevar L,

ciclista C

WHERE

e.netapa = l.netapa

AND m.codigo = l.codigo

AND c.dorsal = l.dorsal

GROUP BY l.dorsal , c.nombre , m.color

HAVING SUM(e.km) = (SELECT

MAX(kms)

FROM

kms)

46.

SELECT dorsal, nombre

FROM ciclista

WHERE dorsal IN (

SELECT dorsal

FROM llevar

GROUP BY dorsal

HAVING COUNT(DISTINCT codigo) = (

SELECT COUNT(DISTINCT codigo) - 3

FROM llevar

WHERE dorsal = 1

)

AND dorsal != 1

)

47,

SELECT

e.netapa, e.km

FROM

etapa E,

puerto P

WHERE

p.netapa = e.netapa

GROUP BY e.netapa , e.km

**MUSICA**

22.

select a.nombre

from artista A, pertenece P, grupo G, club C

where g.pais='Inglaterra' AND c.num>500 AND a.dni=p.dni AND p.cod=g.cod AND c.cod\_gru=g.cod

group by a.nombre

23.

SELECT

c.titulo

FROM

esta E,

cancion C,

disco D,

grupo G

WHERE

e.can = c.cod AND e.cod = d.cod

AND g.cod = d.cod\_gru

AND g.nombre = 'U2'

24.

SELECT DISTINCT

a1.nombre AS 'VOZ', a2.nombre AS 'GUITARRA'

FROM

artista a1, pertenece p1, grupo g1,

artista a2, pertenece p2, grupo g2

WHERE

g1.pais = 'España' AND g2.pais = 'España'

AND a1.dni = p1.dni AND p1.cod = g1.cod AND p1.funcion = 'VOZ'

AND a2.dni = p2.dni AND p2.cod = g2.cod AND p2.funcion = 'GUITARRA'

AND g1.cod<>g2.cod

ORDER BY a1.nombre;

25.

SELECT

a.nombre

FROM

grupo G,

artista A,

pertenece P

WHERE

a.dni = p.dni AND p.cod = g.cod

GROUP BY a.nombre

HAVING COUNT(a.nombre) > 1

26.

NI IDEA

SELECT distinct titulo

FROM cancion

WHERE NOT EXISTS (SELECT MAX(duracion) FROM cancion)

27.

SELECT

nombre, num

FROM

club

ORDER BY

num DESC

LIMIT

1 OFFSET 9;

28.

SELECT

a.nombre

FROM

artista a,

pertenece p,

grupo g

WHERE

p.funcion = 'BAJO' AND a.dni = p.dni

AND p.cod = g.cod

GROUP BY a.dni

HAVING COUNT(DISTINCT g.cod) = 1

29.

select max(numcanciones), te.nombre

from(

SELECT

count(c1.cod) AS NUMCANCIONES, co.nombre

FROM

cancion C1, esta E1, disco D1, companyia co

WHERE

e1.can = c1.cod AND e1.cod = d1.cod AND co.cod=d1.cod\_comp

GROUP BY co.nombre) te

group by te.nombre

order by 1 desc

limit 1