

TABLA T02Participantes

T02Participantes			
IDParticipanteT02	IDCarreraT02	DorsalT02	NombreT021
1	1	1	AAA
2	1	2	BBB
3	1	3	CCC
4	1	4	DDD

TABLA T14Tiempos

T14Tiempos						
IDTiempoT14	IDCarreraT14	IDParticipanteT14	TSalidaT14	TMetaT14	SegundosT14	PenalizaT14
2	1	1	14:00:00	14:02:00	120	10
3	1	2	14:00:00	14:02:01	121	40
4	1	3	14:00:00	14:02:02	122	30
5	1	1	15:00:00	15:03:00	180	0
6	1	2	15:00:00	15:03:01	181	0
7	1	3	15:00:00	15:03:02	182	40
8	1	1	16:00:00	16:04:00	240	10
9	1	2	16:00:00	16:04:01	241	5

Las relaciones son entre IDParticipanteT02 -> IDParticipanteT14 y IDCarreraT02 -> IDCarreraT14

CONSULTA 1

```
SELECT T02Participantes.DorsalT02, T14Tiempos.IDParticipanteT14, T14Tiempos.IDCarreraT14, Max(SegundosT14+PenalizaT14) AS Total, Count(*) AS contar
FROM T02Participantes INNER JOIN T14Tiempos ON T02Participantes.IDParticipanteT02 = T14Tiempos.IDParticipanteT14
GROUP BY T02Participantes.DorsalT02, T14Tiempos.IDParticipanteT14, T14Tiempos.IDCarreraT14
HAVING (((T14Tiempos.IDCarreraT14)=1) AND ((Count(*))=3));
```

RESUELTADO

Consulta1				
DorsalT02	IDParticipanteT14	IDCarreraT14	Total	contar
1	1	1	250	3
2	2	1	246	3

CONSULTA 2

```
SELECT T02Participantes.DorsalT02, T14Tiempos.IDParticipanteT14, T14Tiempos.IDCarreraT14, Max(SegundosT14+PenalizaT14) AS Total, Count(*) AS contar, T14Tiempos.PenalizaT14
FROM T02Participantes INNER JOIN T14Tiempos ON T02Participantes.IDParticipanteT02 = T14Tiempos.IDParticipanteT14
GROUP BY T02Participantes.DorsalT02, T14Tiempos.IDParticipanteT14, T14Tiempos.IDCarreraT14, T14Tiempos.PenalizaT14
HAVING (((T14Tiempos.IDCarreraT14)=1) AND ((Count(*))=3));
```

RESULTADO

Consulta1				
DorsalT02	IDParticipanteT14	IDCarreraT14	Total	contar

EL RESUELTADO QUE NECESITO

Consulta1					
DorsalT02	IDParticipanteT14	IDCarreraT14	Total	contarp	PenalizaT14
1	1	1	250	3	10
2	2	1	246	3	5