

## TP 14

(Q1)

```
SELECT langue.NOM_CANTON
FROM langue
GROUP BY langue.NOM_CANTON
HAVING (((Count(*))=1));
```

(Q2)

```
SELECT pays_voisin.CANTON
FROM pays_voisin
GROUP BY pays_voisin.CANTON
HAVING (((Count(*))>1));
```

(Q3)

```
SELECT canton_voisin.CANTON
FROM canton_voisin
WHERE ((canton_voisin.VOISIN)="Valais")
UNION
SELECT canton_voisin.VOISIN
FROM canton_voisin
WHERE ((canton_voisin.CANTON)="Valais")
UNION
SELECT pays_voisin.PAYS_VOISIN
FROM pays_voisin
WHERE ((pays_voisin.CANTON)="Valais");
```

(Q5)

```
SELECT reservation.*, cabine.*, (([reservation] ![FIN_RES]-[reservation] ![DE-
BUT_RES])*([cabine] ![PRIX_SEMAINE])/7)) AS Prix_Total
FROM reservation, cabine
WHERE ([reservation] ![NUM_CABINE]=[cabine] ![NUM_CABINE]);
```