## TP 14

```
(\mathbf{Q1})
    SELECT langue.NOM CANTON
    FROM langue
    GROUP BY langue.NOM CANTON
    HAVING (((Count(*))=1));
   (\mathbf{Q2})
    SELECT pays voisin.CANTON
    FROM pays voisin
    GROUP BY pays voisin.CANTON
    HAVING (((Count(*))>1));
   (\mathbf{Q3})
    SELECT canton voisin.CANTON
    \mathbf{FROM}\ \mathrm{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]);
```