TP13

```
(\mathbf{Q1})
SELECT article.*
FROM article
WHERE (((article.titre) Like '*informatique*')) OR (((article.titre) Like
'*Oracle*'));
   (\mathbf{Q2})
SELECT article.auteur
FROM article
WHERE (((article.auteur) Like 'J*'));
   (\mathbf{Q3})
SELECT Max(reservations.DATE DEP-reservations.DATE ARR) AS Max-
DeDATE DEP
FROM reservations;
   (\mathbf{Q4})
SELECT reservations.NUM CHAMBRE, clients.NOM, ([reservations] ![DATE DEP]-
[reservations]![DATE ARR]) AS Duree
FROM reservations, clients
WHERE ([reservations]![NUM CLIENT]=[clients]![NUM CLIENT])
AND ([reservations] ![DATE DEP]-[reservations] ![DATE ARR])
=(SELECT Max([reservations]![DATE DEP]-[reservations]![DATE ARR])
From reservations);
Je n'ai pas reussit à faire appel à Q3, car je ne connais pas la syntax, du
coup j'ai juste copié le code.
SELECT pays.NOM, ([pays]![POPULATION]/[pays]![SURFACE]) AS Den-
site
FROM pays
ORDER BY ([pays]![POPULATION]/[pays]![SURFACE]) DESC;
```