Req 1

SELECT SUM( population\_2010 )   
FROM `communes`

Req 2

SELECT Count( \* )   
FROM `communes`   
WHERE `num\_departement` = "94"

Req 3

SELECT `Nom\_commune` , `population\_2010`   
FROM `communes`  
ORDER BY `Surface`   
LIMIT 2

Req 4

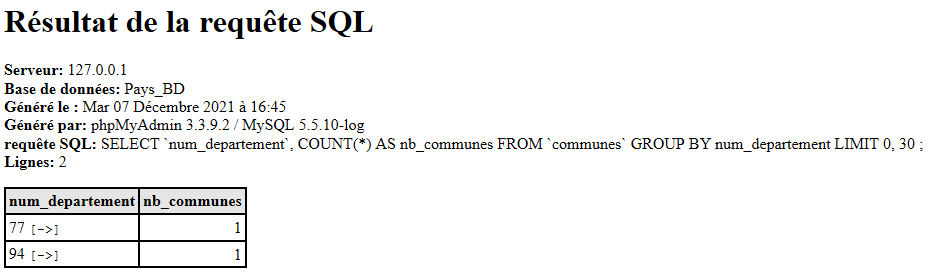
SELECT `Nom\_commune` , `population\_2010`   
FROM `communes`   
ORDER BY `population\_2010` DESC   
LIMIT 2

Req 5

SELECT `Nom\_commune` / `Surface` AS densite  
FROM `communes`   
ORDER BY densite DESC   
LIMIT 2

Req 6

SELECT `num\_departement` , COUNT( \* ) AS nb\_communes  
FROM `communes`   
GROUP BY num\_departement  
LIMIT 0 , 30



Req 7

SELECT `num\_departement` , SUM( `population\_2010` ) AS population  
FROM `communes`   
GROUP BY `num\_departement`   
HAVING population >10000  
ORDER BY population DESC

Req 8

SELECT departement.nom, region.nom

from departement

JOIN ON REGION (departement.num\_region = region.num\_region)

WHERE

Region.nom\_region = ‘Ile de France’ OR  Region.nom\_region = ‘Pays de la loire’