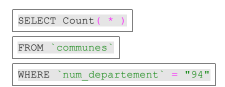
## Req 1

```
SELECT SUM( population_2010 )
FROM `communes`
```

## Req 2



## 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



### Req 6

```
SELECT `num_departement` , COUNT( * ) AS nb_communes
FROM `communes`
```

```
GROUP BY num_departement

LIMIT 0 , 30
```

# Résultat de la requête SQL

Serveur: 127.0.0.1

Base de données: Pays\_BD

Généré le : Mar 07 Décembre 2021 à 16:45

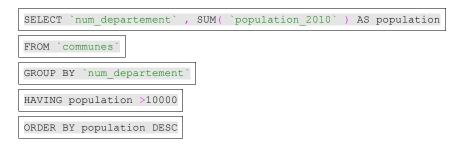
Généré par: phpMyAdmin 3.3.9.2 / MySQL 5.5.10-log

 $\textbf{requête SQL:} \ \textbf{SELECT `num\_departement'}, \ \textbf{COUNT(*)} \ \textbf{AS nb\_communes FROM `communes'} \ \textbf{GROUP BY num\_departement LIMIT 0, 30} \ ;$ 

Lignes: 2

num_departement	nb_communes
77 [->]	1
94 [->]	1

### Req 7



### 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'