2 – select Distanct dep from codespostaux` order by dep DESC

3 - SELECT Distanct dep FROM `codespostaux` WHERE `dep` LIKE 's%'

(where = restriction) REGEXP ‘^s’

4- SELECT Distanct dep FROM `codespostaux` WHERE `dep` LIKE 's%' or dep like ‘m%’

REGEXP ‘^[SM]’

5 - SELECT ville FROM `codespostaux` WHERE `dep` ='Nievre' ORDER BY `ville`

6 - SELECT \* FROM `codespostaux` WHERE `dep`='gironde' or `dep`='loiret' OR `dep`='marne'

Dep in (‘marne’, ‘gironde’, ‘loiret’)

7- SELECT `bureau`, ‘ville ‘ FROM `codespostaux` WHERE `bureau` BETWEEN 10000 and 99999

Regexp ‘^[0-9] {5}$’

8- [SELECT](http://localhost:8080/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) bureau`, ‘ville ‘ FROM `codespostaux` WHERE `bureau` [LIKE](http://localhost:8080/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/string-comparison-functions.html#operator_like) '%00’

` [regexp](http://localhost:8080/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/string-comparison-functions.html#operator_like) '00$’

9 - [SELECT](http://localhost:8080/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) \* FROM `codespostaux` WHERE `ville` [LIKE](http://localhost:8080/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/string-comparison-functions.html#operator_like) "% %" OR ville like ‘%-%‘

10 - SELECT `bureau` AND ‘ville ‘ FROM `codespostaux` WHERE `bureau` BETWEEN 50000 and 60000

**ALIAS**

1 - [SELECT](http://localhost:8080/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) DISTINCT `ville`aS v , `dep` AS d FROM `codespostaux` WHERE `ville` [LIKE](http://localhost:8080/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/string-comparison-functions.html#operator_like) "p%";

2 - [SELECT](http://localhost:8080/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) `ville`AS ‘ville seine marne’  FROM `codespostaux`  WHERE `dep`= 'Seine et Marne'

**Introduire fonction groupe**

1 - SELECT COUNT(\*) AS total\_ville , `dep` AS departement FROM `codespostaux` GROUP BY `dep`

2 - SELECT COUNT(\*) AS total\_ville, dep from FROM `codespostaux` GROUP BY `dep` having dep = ‘seine et marne’ **apres le groupe by toujours mettre un having a la fin**

3 - SELECT `ville` count(ville) as total\_ville FROM `codespostaux` GROUP BY`ville` HAVING COUNT(\*)>1

**Select imbriqués**

**1 – et 2 -**

**select COUNT(\*) as 'nombre de ville paris' FROM (SELECT DISTINCT `ville` FROM `codespostaux` WHERE dep = 'paris') AS paname**

**3 - SELECT `ville` FROM codespostaux WHERE cp = (SELECT MIN(cp) FROM codespostaux)**

**4-**