1

SELECT \*

FROM `villes\_france\_free`

ORDER BY `ville\_population\_2012` DESC

LIMIT 10

2

SELECT \*

FROM `villes\_france\_free`

ORDER BY `ville\_surface` ASC

LIMIT 50

3

SELECT \*

FROM `departement`

WHERE `departement\_code` LIKE '97%'

4

SELECT \*

FROM `villes\_france\_free`

LEFT JOIN departement ON departement\_code = ville\_departement

ORDER BY `ville\_population\_2012` DESC

LIMIT 10

5

SELECT departement\_nom, ville\_departement, COUNT(\*) AS nbr\_items

FROM `villes\_france\_free`

LEFT JOIN departement ON departement\_code = ville\_departement

GROUP BY ville\_departement

ORDER BY `nbr\_items` DESC

6

SELECT departement\_nom, ville\_departement, SUM(`ville\_surface`) AS dpt\_surface

FROM `villes\_france\_free`

LEFT JOIN departement ON departement\_code = ville\_departement

GROUP BY ville\_departement

ORDER BY dpt\_surface DESC

LIMIT 10

7

SELECT COUNT(\*)

FROM `villes\_france\_free`

WHERE `ville\_nom` LIKE 'saint%'

8

SELECT ville\_nom, COUNT(\*) AS nbt\_item

FROM `villes\_france\_free`

GROUP BY `ville\_nom`

ORDER BY nbt\_item DESC

9

SELECT \*

FROM `villes\_france\_free`

WHERE `ville\_surface` > (SELECT AVG(`ville\_surface`) FROM `villes\_france\_free`)

10

SELECT ville\_departement, SUM(`ville\_population\_2012`) AS population\_2012

FROM `villes\_france\_free`

GROUP BY `ville\_departement`

HAVING population\_2012 > 2000000

ORDER BY population\_2012 DESC

11

UPDATE `villes\_france\_free`

SET ville\_nom = REPLACE(ville\_nom, '-', ' ')

WHERE `ville\_nom` LIKE 'SAINT-%'