EXO 1

CREATE TABLE utilisateur

(

  id INT PRIMARY KEY NOT NULL AUTO\_INCREMENT,

    titre VARCHAR(100),

durée\_en\_minute INT

date\_de\_sortie INT

)

INSERT INTO utilisateur (titre, duree\_en\_minute, date\_de\_sortie)

VALUES

('The Gentlemen', 113, 2020),

('Kuzco', 75, 2000),

('Joker', 122, 2019),

('Sweeney todd', 116, 2007),

('Pincesse mononoké', 134, 1997);

DELETE FROM utilisateur

WHERE date\_de\_sortie < '2010’ AND durée\_en\_minute < '120'

EXO 2

1 :

SELECT ville\_nom\_reel, ville\_surface

FROM `villes\_france\_free`

ORDER BY ville\_surface ASC

LIMIT 5

2 :

SELECT ville\_code\_postal, ville\_population\_2010

FROM `villes\_france\_free`

ORDER BY ville\_population\_2010 DESC

LIMIT 15

3 :

SELECT ville\_departement, ville\_nom\_reel

FROM `villes\_france\_free`

WHERE ville\_nom\_reel LIKE "p%"

4 :

SELECT ville\_departement, SUM(ville\_population\_2012)

FROM villes\_france\_free

GROUP BY ville\_departement

5 :

SELECT ville\_nom\_reel

FROM `villes\_france\_free`

WHERE ville\_population\_1999 > 20000

6 :

UPDATE villes\_france\_free

SET ville\_longitude\_dms = REPLACE(ville\_longitude\_dms, '+', '\*');

7 :

SELECT REVERSE (departement\_nom) AS 'nom\_inverse'

FROM departement

WHERE departement\_code LIKE "97%"

8 :

SELECT v.ville\_nom\_reel, v.ville\_surface, d.departement\_nom

FROM villes\_france\_free AS v

INNER JOIN departement AS d

ON ville\_id = departement\_id

ORDER BY ville\_surface DESC

LIMIT 5