EXO 1

Création de la table :   
CREATE TABLE fiche\_film

(

id int PRIMARY KEY AUTO\_INCREMENT,

titre varchar(255),

duration int,

release\_date year

)

INSERT INTO fiche\_film (titre, duration, release\_date)

VALUES

('The Gentleman', 133, 2020),

('Kuzco', 75, 2000),

('Joker', 122, 2019),

('Sweeney todd', 116, 2007),

('Princesse Mononoké', 134, 1997);

DELETE FROM `fiche\_film`

WHERE `release\_date` < 2010 AND `duration` < 120

Exo 2

Exo 2-1 :

SELECT \* FROM `villes\_france\_free`

WHERE `ville\_surface`

ORDER BY DESC

LIMIT 5

Exo 2-2 :

SELECT ville\_population\_2010, ville\_code\_postal FROM `villes\_france\_free`

WHERE `ville\_population\_2010`

ORDER BY ville\_population\_2010 DESC

LIMIT 15

Exo 2-3 :

SELECT ville\_departement, ville\_nom FROM `villes\_france\_free`

WHERE `ville\_nom` LIKE 'P%'

Exo2-4 :

SELECT ville\_departement, SUM(ville\_population\_2012) AS population\_totale\_2012, SUM(ville\_population\_2010) AS population\_totale\_2010, SUM(ville\_population\_1999) AS population\_totale\_1999 FROM villes\_france\_free

GROUP BY

ville\_departement

ORDER BY

population\_totale\_2012 DESC;

exo 2-5 :

SELECT ville\_nom, ville\_population\_1999 FROM `villes\_france\_free`

WHERE ville\_population\_1999 > 20000;

Exo 2-6 :

UPDATE villes\_france\_free

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

WHERE ville\_longitude\_dms LIKE '%+%';