INSERT INTO table\_veneration (table\_veneration.`nom\_divinite`,table\_veneration.`mois\_consacre`) SELECT temporaire\_mois.`Divinité fétée`, temporaire\_mois.`Mois` FROM temporaire\_mois

INSERT INTO table\_ville (table\_ville.ville\_de\_vente) SELECT DISTINCT temporaire\_provinces.Ville FROM temporaire\_provinces

INSERT INTO table\_province (table\_province.province\_de\_vente) SELECT DISTINCT temporaire\_provinces.Province FROM temporaire\_provinces

SELECT

Date,

Quantité,

CASE

WHEN temporaire\_ventes.Lieu NOT IN(

SELECT table\_province.province\_de\_vente FROM table\_province)

THEN SUBSTRING\_INDEX(

temporaire\_ventes.Lieu,' - ', 1)

ELSE temporaire\_ventes.Lieu

END,

CASE

WHEN temporaire\_ventes.Lieu NOT IN(

SELECT table\_province.province\_de\_vente FROM table\_province)

THEN SUBSTRING\_INDEX(

SUBSTRING\_INDEX(

temporaire\_ventes.Lieu,' - ', 2),' - ', -1)

ELSE NULL

END

FROM temporaire\_ventes

INSERT INTO table\_vendu\_a (table\_vendu\_a.province\_de\_vente, table\_vendu\_a.ville\_de\_vente) SELECT DISTINCT table\_vente.province\_de\_vente,table\_vente.ville\_de\_vente FROM table\_vente

# INSERT INTO table\_possede (table\_possede.decorations\_objet) SELECT temporaire\_ventes.Décorations FROM temporaire\_ventes

* Requête 4

# SELECT province\_de\_vente, SUBSTRING(date\_de\_vente,1,3), COUNT(SUBSTRING(date\_de\_vente,1,3)) FROM table\_vente GROUP BY SUBSTRING(date\_de\_vente,1,3),province\_de\_vente

# /////

# CREATE TABLE temporaire\_4 as SELECT province\_de\_vente, SUBSTRING(date\_de\_vente,1,3) AS "annee", COUNT(SUBSTRING(date\_de\_vente,1,3)) AS "nombre\_ventes" FROM table\_vente GROUP BY SUBSTRING(date\_de\_vente,1,3),province\_de\_vente

* Requête 6

# CREATE TEMPORARY TABLE temporaire\_table (

# ventes\_total int (30),

# province char(20)

# );

# CREATE TEMPORARY TABLE temporaire\_compte (

# compte int (30),

# province char(20)

# );

# INSERT INTO temporaire\_table

# SELECT

# SUM(temporaire\_4.nombre\_ventes) AS vente,

# temporaire\_4.province\_de\_vente

# FROM

# temporaire\_4

# INNER JOIN table\_touche ON table\_touche.annee\_guerre = temporaire\_4.annee

# GROUP BY

# temporaire\_4.province\_de\_vente;

# 

# INSERT INTO temporaire\_compte

# SELECT

# COUNT(temporaire\_4.province\_de\_vente) AS nombre\_année\_guerres,

# temporaire\_4.province\_de\_vente

# FROM

# temporaire\_4

# GROUP BY

# temporaire\_4.province\_de\_vente;

# SELECT

# temporaire\_4.province\_de\_vente,

# SUM(temporaire\_4.nombre\_ventes) AS ventes\_de\_guerres,

# temporaire\_table.ventes\_total,

# temporaire\_compte.compte

# FROM

# temporaire\_4 INNER JOIN temporaire\_table ON temporaire\_table.province = temporaire\_4.province\_de\_vente INNER JOIN temporaire\_compte ON temporaire\_compte.province = temporaire\_4.province\_de\_vente

# GROUP BY

# temporaire\_4.province\_de\_vente

* Requête 10

# SELECT province\_de\_vente, SUM(quantite\_vendue) AS quantie\_vendue\_total FROM `table\_vente` GROUP BY province\_de\_vente

* Procédure

# DELIMITER |

# CREATE PROCEDURE Ajouter\_Objet (nom char (25), prix\_or int (6), prix\_argent int (6), prix\_fert int (6))

# BEGIN

# INSERT INTO table\_objet(nom\_objet, prix\_obelos\_or, prix\_obelos\_argent, prix\_obelos\_fer)

# VALUES (nom, prix\_or, prix\_argent, prix\_fer);

# END |