```
-- Tasca 1
SELECT * FROM clients;
-- Tasca 2
SELECT id producte FROM begudes, id productes FROM postres
DELIMITER //
CREATE PROCEDURE quantitat_total(IN id_producte INT, IN id_productes INT, OUT
par quantitat INT)
BEGIN
  SET par_quantitat=(SELECT COUNT(id_producte), SELECT COUNT(id_productes));
END //
DELIMITER;
-- Tasca 3
SELECT preu FROM productes, nom FROM productes
DELIMITER //
CREATE PROCEDURE mostra preu nom(IN preu INT, IN nom INT, OUT par quantitat
INT)
BEGIN
      SELECT preu FROM productes;
SELECT nom FROM productes;
END //
DELIMITER:
-- Tasca 4
SELECT preu FROM productes
DELIMITER //
CREATE PROCEDURE increment_preu(IN preu INT)
BEGIN
  UPDATE preu SET preu=(101,5*preu)/100;
END //
DELIMITER:
-- Tasca 5
DROP PROCEDURE [IF EXISTS] quantitat_total;
-- Tasca 6
SHOW CREATE PROCEDURE mostra_preu_nom;
-- Tasca 7
CALL quantitat_total;
CALL mostra preu nom;
CALL increment_preu;
```