

```
-- Tasca 1
SELECT preu FROM productes
DELIMITER //
CREATE PROCEDURE increment_preu(IN valor INT)
BEGIN
    UPDATE preu SET preu=((100+valor)*preu)/100;
END //
DELIMITER ;

SHOW CREATE PROCEDURE mostra_preu_nom;
```

```
-- Tasca 2
DELIMITER //
CREATE PROCEDURE afegir_valor(IN valor VARCHAR(20))
BEGIN
    SELECT nom FROM ingredients;
END //
DELIMITER ;
```

```
-- Tasca 3
DELIMITER //
CREATE PROCEDURE afegir_valor(IN valor VARCHAR(20))
BEGIN
    SELECT id_producte FROM postres;
END //
DELIMITER ;
```

```
-- Tasca 4
DROP TRIGGER [IF EXISTS] afegir_valor;
```

```
-- Tasca 5
DELIMITER //
CREATE PROCEDURE buscar(IN 'BAC')
BEGIN
    SELECT id_ingredient FROM ingredients WHERE id_ingredient LIKE 'BAC';
END //
DELIMITER ;
```

```
-- Tasca 6
DELIMITER //
CREATE PROCEDURE euros(IN valor INT)
BEGIN
    SELECT empleat_id FROM productes WHERE productes>'1';
```

```
END //
DELIMITER ;
```

-- Tasca 7

```
DELIMITER //
CREATE PROCEDURE quantitatBegudes(IN valor INT)
BEGIN
    SELECT count(id_productes)
    FROM begudes
        LEFT JOIN begudes be ON p.id_producte = be.id_producte
        LEFT JOIN postres po ON p.id_producte = po.id_producte
    WHERE (be.id_producte IS NOT NULL) OR (po.id_producte IS NOT NULL);
END //
DELIMITER ;
```

-- Tasca 8

```
DELIMITER //
CREATE PROCEDURE quantitatBegudes(IN valor INT)
BEGIN
    SELECT count(id_productes)
    FROM productes p
        LEFT JOIN postres po ON p.id_producte = po.id_producte
    WHERE (p.id_producte IS NOT NULL) OR (po.id_producte IS NOT NULL);
END //
DELIMITER ;
```