**Prix moyen des commandes**

SELECT avg(`prix`) AS "prix moyen commande" FROM `commande`;

**Quantité vendue** :

SELECT count(quantite) AS "quantités vendues" FROM `contenu\_commande`;

**Prix minimum et maximum d’une commande** :

SELECT min(prix) AS "prix mini", max(prix) AS "prix max" FROM `commande`;

**Somme des ventes**

SELECT sum(prix) AS "somme des ventes" FROM `commande`;

**Durée moyenne pour chaque livreur** :

SELECT commande\_livreur.id\_livreur, [AVG](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/group-by-functions.html#function_avg)(TIMESTAMPDIFF(minute,`heure\_commande`, `heure\_livraison`))AS duréeMoyenne FROM `commande` JOIN `commande\_livreur` ON `commande`.`id\_commande` = `commande\_livreur`.`id\_commande` WHERE `commande\_livreur`.`id\_livreur` [in](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/comparison-operators.html#function_in)(1,2,3,4,5) GROUP BY commande\_livreur.id\_livreur

**Meilleur client** :

SELECT id\_client, COUNT(id\_commande) AS "commande", SUM(prix) AS "montant dépensé" FROM commande GROUP BY id\_client ORDER BY "commande" DESC, "montant" DESC;