SELECT employe.nom, employe.salaire, employe.nodep

FROM employe JOIN employe AS bis WHERE employe.salaire>bis.salaire AND bis.nodep=31 ORDER BY salaire;

SELECT nom, salaire, nodep FROM employe WHERE salaire > ANY (SELECT salaire FROM employe WHERE nodep=31)

SELECT employe.nom, employe.titre

FROM employe JOIN employe AS bis

WHERE employe.nodep=31 AND bis.nodep=32 AND bis.titre = employe.titre;

SELECT employe.nom, employe.titre

FROM employe JOIN employe AS bis

WHERE employe.nodep=31 AND bis.nodep=32 AND bis.titre != employe.titre;

SELECT nom, titre, salaire

FROM employe

WHERE titre = (SELECT titre FROM employe WHERE nom="fairent")

AND salaire = (SELECT salaire FROM employe WHERE nom="fairent");

SELECT employe.nodep, dept.nom, employe.nom

FROM employe

RIGHT JOIN dept ON employe.nodep = dept.nodept

ORDER BY nodep;

AVG (moyenne), MIN (minimum), MAX (maximum), SUM (somme), COUNT

(dénombrement)..

SELECT titre, COUNT(titre)

FROM employe

GROUP BY titre;

SELECT noregion, avg(salaire), SUM(salaire)

FROM employe RIGHT JOIN dept ON employe.nodep = dept.nodept

GROUP BY noregion;

SELECT nodep, COUNT(\*)

FROM employe

GROUP BY nodep

HAVING COUNT(\*) > 3

;

SELECT prenom, COUNT(SUBSTRING(prenom,1,1)),SUBSTRING(prenom,1,1)

FROM employe

GROUP BY SUBSTRING(prenom,1,1)

HAVING COUNT(SUBSTRING(prenom,1,1)) > 2

;

SELECT MIN(salaire), MAX(salaire), MAX(salaire)-MIN(salaire) AS écart

FROM employe

SELECT COUNT(DISTINCT titre)

FROM employe

SELECT titre, COUNT(titre)

FROM employe

GROUP BY titre

SELECT dept.nom, COUNT(employe.nodep)

FROM employe JOIN dept ON employe.nodep = dept.nodept

GROUP BY dept.nom

SELECT DISTINCT titre, AVG(salaire)

FROM employe

GROUP BY titre

HAVING AVG(salaire)>ANY(SELECT AVG(salaire) FROM employe WHERE titre='representant')

SELECT COUNT(salaire), COUNT(tauxcom)

FROM employe

[INSERT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/insert.html) INTO employe (noemp, nom, prenom, dateemb, nosup, titre, nodep, salaire) [VALUES](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/miscellaneous-functions.html#function_values) (26, 'danlemur','alphonse', '2001-03-28 00:00:00',1,'dir.vente',10,14982), (27, 'ion','danlf', '2022-06-08 00:00:00',2,'chef entrepot',20,10082), (28, 'asse','danlaf', '2020-10-12 00:00:00',4,'secretaire',50,20112);

INSERT INTO dept(nodept, nom, noregion)

VALUES (54, 'cantine', 5);

UPDATE employe

SET salaire = (salaire\*10)/100 + salaire

WHERE noemp= 17

UPDATE dept

SET nom = 'Logistique'

WHERE nodept = 45

DELETE

FROM employe

WHERE noemp = 28;

SELECT commande.date\_commande, commande.nom\_client, commande.telephone\_client, commande.email\_client, commande.adresse\_client, plat.libelle, plat.prix\*commande.quantite AS prix

FROM commande JOIN plat ON plat.id=commande.id\_plat;

SELECT plat.libelle, categorie.libelle AS categorie

FROM plat JOIN categorie ON plat.id = categorie.id

SELECT plat.libelle, commande.quantite

FROM plat JOIN commande ON plat.id=commande.id\_plat

ORDER BY quantite DESC

// reparation de table //

UPDATE commande JOIN plat ON plat.id = commande.id\_plat

SET total = commande.quantite \* plat.prix

SELECT plat.libelle, commande.total FROM plat JOIN commande ON plat.id = commande.id\_plat

WHERE commande.etat != "Annulée"

ORDER BY commande.total DESC

LIMIT 1

SELECT nom\_client, total FROM commande

WHERE etat != "Annulée"

ORDER BY total DESC

DELETE FROM plat

WHERE active != "yes"

DELETE FROM commande

WHERE etat = 'Livrée'

INSERT INTO categorie(id, libelle, image, active)

VALUES (15, 'dessert', 'dessert.jpg', 'yes')

INSERT INTO plat (id, libelle, description, prix, image, id\_categorie, active)

VALUES (18, 'petit flan', 'ché une "pastéis de nata" carahlo', 3.00,'flan.jpg',15,'Yes')

UPDATE plat JOIN categorie ON plat.id\_categorie = categorie.id

SET prix = ((prix\*10)/100)+prix

WHERE categorie.libelle = 'pizza'