```
INSERT INTO 'restaurant'. 'stocke' ('ID_Materiel', 'ID_Stockage', 'Quantite_Materiel')
VALUES ('1', '4', '480');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('2', '4', '150');
INSERT INTO 'restaurant'. 'stocke' ('ID_Materiel', 'ID_Stockage', 'Quantite_Materiel')
VALUES ('3', '4', '150');
INSERT INTO 'restaurant'. 'stocke' ('ID_Materiel', 'ID_Stockage', 'Quantite_Materiel')
VALUES ('4', '4', '150');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('5', '4', '150');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('6', '4', '150');
INSERT INTO `restaurant`.`stocke` (`ID_Materiel`, `ID_Stockage`, `Quantite_Materiel`)
VALUES ('7', '4', '150');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('8', '4', '150');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('9', '4', '40');
INSERT INTO 'restaurant'. 'stocke' ('ID_Materiel', 'ID_Stockage', 'Quantite_Materiel')
VALUES ('10', '4', '10');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('11', '4', '5');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('12', '4', '10');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('13', '4', '1');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('14', '4', '10');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('15', '4', '5');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('16', '4', '2');
INSERT INTO 'restaurant'. 'stocke' ('ID_Materiel', 'ID_Stockage', 'Quantite_Materiel')
VALUES ('17', '4', '1');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('18', '4', '1');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('19', '4', '1');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('20', '4', '5');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('1', '4', '480');
INSERT INTO 'restaurant'. 'stocke' ('ID_Materiel', 'ID_Stockage', 'Quantite_Materiel')
```

VALUES ('2', '4', '150');

```
VALUES ('3', '4', '150');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('4', '4', '150');
INSERT INTO 'restaurant'. 'stocke' ('ID_Materiel', 'ID_Stockage', 'Quantite_Materiel')
VALUES ('5', '4', '150');
INSERT INTO 'restaurant'. 'stocke' ('ID_Materiel', 'ID_Stockage', 'Quantite_Materiel')
VALUES ('6', '4', '150');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('7', '4', '150');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('8', '4', '150');
INSERT INTO `restaurant`.`stocke` (`ID_Materiel`, `ID_Stockage`, `Quantite_Materiel`)
VALUES ('9', '4', '40');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('10', '4', '10');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('11', '4', '5');
INSERT INTO 'restaurant'. 'stocke' ('ID_Materiel', 'ID_Stockage', 'Quantite_Materiel')
VALUES ('12', '4', '10');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('13', '4', '1');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('14', '4', '10');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('15', '4', '5');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('16', '4', '2');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('17', '4', '1');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('18', '4', '1');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('19', '4', '1');
INSERT INTO 'restaurant'. 'stocke' ('ID Materiel', 'ID Stockage', 'Quantite Materiel')
VALUES ('20', '4', '5');
INSERT INTO 'restaurant'. 'aliment' ('ID Aliment', 'Nom Aliment', 'Type Aliment',
'Date Consommation', 'Etat Aliment', 'Quantite Aliment') VALUES ('1', 'crevette',
'Congele', '30', '1', '10');
INSERT INTO 'restaurant'. 'aliment' ('ID_Aliment', 'Nom_Aliment', 'Type_Aliment',
'Date Consommation', 'Etat Aliment', 'Quantite Aliment') VALUES ('2', 'riz', 'Denree', '365',
'1', '10');
INSERT INTO 'restaurant'. 'aliment' ('ID_Aliment', 'Nom_Aliment', 'Type_Aliment',
`Date_Consommation`, `Etat_Aliment`, `Quantite_Aliment`) VALUES ('3', 'citron', 'Frais', '3',
'1', '15');
```

INSERT INTO 'restaurant'. 'stocke' ('ID\_Materiel', 'ID\_Stockage', 'Quantite\_Materiel')

```
INSERT INTO `restaurant`.`aliment` (`ID_Aliment`, `Nom_Aliment`, `Type_Aliment`, `Date_Consommation`, `Etat_Aliment`, `Quantite_Aliment`) VALUES ('4', 'steak', 'Frais', '3', '1', '10');
```

INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`) VALUES ('5', 'oeuf', 'Frais', '3', '1', '80');

INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`) VALUES ('6', 'melon', 'Frais', '3', '1'. '10'):

INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`) VALUES ('7', 'figue', 'Frais', '3', '1'. '10'):

INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`) VALUES ('8', 'poivrons', 'Congele', '30', '1', '8');

INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`) VALUES ('9', 'poulet', 'Congele', '30', '1', '15');

INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`) VALUES ('10', 'sorbet fraise', 'Congele', '30', '1', '2');

INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`) VALUES ('11', 'sorbet citron', 'Congele', '30', '1', '2');

INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`) VALUES ('12', 'chocolat', 'Denree', '365', '1', '15');

INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`) VALUES ('13', 'pommes de terre', 'Denree', '365', '1', '20');

INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`) VALUES ('14', 'salade', 'Frais', '3', '1', '45');

INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`) VALUES ('15', 'croutons', 'Denree', '365', '1', '10');

INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`) VALUES ('16', 'macarons', 'Frais', '3', '1', '20');

INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`) VALUES ('17', 'mascarpone', 'Frais', '3', '1', '10');

INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`) VALUES ('18', 'biscuits', 'Denree', '365', '1', '10');

```
INSERT INTO 'restaurant'. 'aliment' ('ID_Aliment', 'Nom_Aliment', 'Type_Aliment',
`Date_Consommation`, `Etat_Aliment`, `Quantite_Aliment`) VALUES ('19', 'cafe', 'Denree',
'365', '1', '20');
INSERT INTO 'restaurant'. 'aliment' ('ID_Aliment', 'Nom_Aliment', 'Type_Aliment',
`Date_Consommation`, `Etat_Aliment`, `Quantite_Aliment`) VALUES ('20', 'framboise',
'Frais', '3', '1', '15');
INSERT INTO 'restaurant'. 'aliment' ('ID_Aliment', 'Nom_Aliment', 'Type_Aliment',
'Date Consommation', 'Etat Aliment', 'Quantite Aliment') VALUES ('21', 'sucre', 'Denree',
'365', '1', '10');
INSERT INTO 'restaurant'. 'aliment' ('ID_Aliment', 'Nom_Aliment', 'Type_Aliment',
'Date Consommation', 'Etat Aliment', 'Quantite Aliment') VALUES ('22', 'pates sablee',
'Frais', '3', '1', '30');
INSERT INTO `restaurant`.`aliment` (`ID_Aliment`, `Nom_Aliment`, `Type_Aliment`,
'Date Consommation', 'Etat Aliment', 'Quantite Aliment') VALUES ('23', 'creme anglaise',
'Frais', '3', '1', '20');
INSERT INTO 'restaurant'. 'aliment' ('ID_Aliment', 'Nom_Aliment', 'Type_Aliment',
'Date Consommation', 'Etat Aliment', 'Quantite Aliment') VALUES ('24', 'fromage', 'Frais',
'3', '1', '20');
INSERT INTO 'restaurant'. 'aliment' ('ID_Aliment', 'Nom_Aliment', 'Type_Aliment',
'Date Consommation', 'Etat Aliment', 'Quantite Aliment') VALUES ('25', 'macaronis',
'Frais', '3', '1', '20');
INSERT INTO 'restaurant'. 'aliment' ('ID Aliment', 'Nom Aliment', 'Type Aliment',
'Date Consommation', 'Etat Aliment', 'Quantite Aliment') VALUES ('26', 'lait', 'Denree',
'365', '1', '50');
INSERT INTO 'restaurant'. 'aliment' ('ID Aliment', 'Nom Aliment', 'Type Aliment',
'Date Consommation', 'Etat Aliment', 'Quantite Aliment') VALUES ('27', 'saumon',
'Congele', '30', '1', '15');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
`Description Menu`, `Prix Menu`) VALUES ('1', 'Salade', 'Entree', 'salade, croutons', '8');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
`Description_Menu`, `Prix_Menu`) VALUES ('2', 'Melon', 'Entree', 'melon, figue', '8');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
'Description Menu', 'Prix Menu') VALUES ('3', 'Jambon', 'Entree', 'jambon', '8');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
`Description_Menu`, `Prix_Menu`) VALUES ('4', 'Pate', 'Entree', 'pate, cornichon', '8');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
'Description Menu', 'Prix Menu') VALUES ('5', 'Oeufs dur', 'Entree', 'oeuf', '8');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
'Description Menu', 'Prix Menu') VALUES ('6', 'Taboule', 'Entree', 'tomate, semoule', '8');
INSERT INTO 'restaurant'. 'menu' ('ID_Menu', 'Nom_Menu', 'Type_Recette',
'Description Menu', 'Prix Menu') VALUES ('7', 'Gaspacho', 'Entree', 'tomate', '8');
INSERT INTO 'restaurant'. 'menu' ('ID_Menu', 'Nom_Menu', 'Type_Recette',
`Description_Menu`, `Prix_Menu`) VALUES ('8', 'Saumon fume', 'Entree', 'saumon, salade',
'8');
```

```
INSERT INTO 'restaurant'. 'menu' ('ID_Menu', 'Nom_Menu', 'Type_Recette',
`Description_Menu`, `Prix_Menu`) VALUES ('9', 'Galette de crabe', 'Entree', 'crabe, lait,
farine', '8');
INSERT INTO 'restaurant'. 'menu' ('ID_Menu', 'Nom_Menu', 'Type_Recette',
`Description_Menu`, `Prix_Menu`) VALUES ('10', 'Quiche epinards', 'Entree', 'epinard', '8');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
`Description_Menu`, `Prix_Menu`) VALUES ('11', 'Couscous', 'Plat', 'semoule, oignon,
poulet, ail', '13');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
`Description_Menu`, `Prix_Menu`) VALUES ('12', 'Colombo', 'Plat', 'boeuf, pommes de terre,
oignon, ail', '13');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
`Description_Menu`, `Prix_Menu`) VALUES ('13', 'Crevettes', 'Plat', 'crevette, riz, citron', '13');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
'Description Menu', 'Prix Menu') VALUES ('14', 'Steak Frites', 'Plat', 'steak, pommes de
terre', '13');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
'Description Menu', 'Prix Menu') VALUES ('15', 'Alokot', 'Plat', 'bananes', '13');
INSERT INTO 'restaurant'. 'menu' ('ID_Menu', 'Nom_Menu', 'Type_Recette',
'Description Menu', 'Prix Menu') VALUES ('16', 'Poulet basquaise', 'Plat', 'poivrons, poulet',
'13');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
'Description Menu', 'Prix Menu') VALUES ('17', 'Poele legumes', 'Plat', 'haricots, poulet',
'13');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
'Description Menu', 'Prix Menu') VALUES ('18', 'Spaghetti', 'Plat', 'spaghetti, tomate', '13');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
'Description Menu', 'Prix Menu') VALUES ('19', 'Lasagnes', 'Plat', 'pate plate, viande
hachee, tomate', '13');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
'Description Menu', 'Prix Menu') VALUES ('20', 'Mac and Cheese', 'Plat', 'macaronis,
fromage', '13');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
'Description Menu', 'Prix Menu') VALUES ('21', 'Tiramisu', 'Dessert', 'mascarpone, sucre,
biscuits', '10');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
'Description Menu', 'Prix Menu') VALUES ('22', 'Sorbet', 'Dessert', 'sorbet citron, sorbet
fraise', '10');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
'Description Menu', 'Prix Menu') VALUES ('23', 'Macaron cafe', 'Dessert', 'macaron, cafe',
'10');
INSERT INTO 'restaurant'. 'menu' ('ID Menu', 'Nom Menu', 'Type Recette',
`Description_Menu`, `Prix_Menu`) VALUES ('24', 'Mousse framboise', 'Dessert', 'oeuf,
framboise', '10');
```

```
INSERT INTO 'restaurant'. 'menu' ('ID_Menu', 'Nom_Menu', 'Type_Recette',
`Description_Menu`, `Prix_Menu`) VALUES ('25', 'Banane split', 'Dessert', 'banane, sorbet
fraise', '10');
INSERT INTO 'restaurant'. 'menu' ('ID_Menu', 'Nom_Menu', 'Type_Recette',
`Description_Menu`, `Prix_Menu`) VALUES ('26', 'Tarte chocolat', 'Dessert', 'pate brisee,
chocolat, lait', '10');
INSERT INTO 'restaurant'. 'menu' ('ID_Menu', 'Nom_Menu', 'Type_Recette',
'Description Menu', 'Prix Menu') VALUES ('27', 'Tarte citron', 'Dessert', 'pate brisee, citron',
INSERT INTO 'restaurant'. 'menu' ('ID_Menu', 'Nom_Menu', 'Type_Recette',
'Description Menu', 'Prix Menu') VALUES ('28', 'Tarte pommes', 'Dessert', 'pate brisee,
pomme', '10');
INSERT INTO `restaurant`.`menu` (`ID_Menu`, `Nom_Menu`, `Type_Recette`,
'Description Menu', 'Prix Menu') VALUES ('29', 'Salade fruit', 'Dessert', 'fraise, banane,
framboise', '10');
INSERT INTO `restaurant`.`menu` (`ID_Menu`, `Nom_Menu`, `Type_Recette`,
'Description Menu', 'Prix Menu') VALUES ('30', 'lle flottante', 'Dessert', 'creme anglaise,
oeuf', '10');
INSERT INTO 'restaurant'. 'aliment' ('ID Aliment', 'Nom Aliment', 'Type Aliment',
'Date Consommation', 'Etat Aliment', 'Quantite Aliment', 'ID Stockage') VALUES ('28',
'tomate', 'Frais', '3', '1', '150', '2');
UPDATE `restaurant`.`aliment` SET `ID Aliment` = '1', `ID Stockage` = '1' WHERE
(^{ID} Aliment^{=11});
UPDATE 'restaurant'. 'aliment' SET 'ID Aliment' = '2', 'ID Stockage' = '3' WHERE
(`ID Aliment` = '2');
UPDATE 'restaurant'. 'aliment' SET 'ID Aliment' = '3', 'ID Stockage' = '2' WHERE
(^{ID} Aliment = ^{'3'});
UPDATE `restaurant`.`aliment` SET `ID Aliment` = '4', `ID Stockage` = '2' WHERE
(^{ID} Aliment = ^{4});
UPDATE 'restaurant'. 'aliment' SET 'ID Aliment' = '5', 'ID Stockage' = '2' WHERE
(`ID Aliment` = '5');
UPDATE 'restaurant'. 'aliment' SET 'ID Aliment' = '6', 'ID Stockage' = '2' WHERE
('ID Aliment' = '6');
UPDATE `restaurant`.`aliment` SET `ID_Aliment` = '7', `ID_Stockage` = '2' WHERE
(^{ID} Aliment^{=17});
UPDATE 'restaurant'. 'aliment' SET 'ID Aliment' = '8', 'ID Stockage' = '1' WHERE
(`ID Aliment` = '8');
UPDATE 'restaurant'. 'aliment' SET 'ID Aliment' = '9', 'ID Stockage' = '1' WHERE
(`ID Aliment` = '9');
UPDATE 'restaurant'. 'aliment' SET 'ID Aliment' = '10', 'ID Stockage' = '1' WHERE
(`ID Aliment` = '10');
```

UPDATE `restaurant`.`aliment` SET `ID\_Aliment` = '11', `ID\_Stockage` = '1' WHERE

(`ID Aliment` = '11');

```
UPDATE `restaurant`.`aliment` SET `ID_Aliment` = '12', `ID_Stockage` = '3' WHERE (`ID_Aliment` = '12');
```

- UPDATE `restaurant`.`aliment` SET `ID\_Aliment` = '13', `ID\_Stockage` = '3' WHERE (`ID\_Aliment` = '13');
- UPDATE `restaurant`.`aliment` SET `ID\_Aliment` = '14', `ID\_Stockage` = '2' WHERE (`ID\_Aliment` = '14');
- UPDATE `restaurant`.`aliment` SET `ID\_Aliment` = '15', `ID\_Stockage` = '3' WHERE (`ID\_Aliment` = '15');
- UPDATE `restaurant`.`aliment` SET `ID\_Aliment` = '16', `ID\_Stockage` = '2' WHERE (`ID\_Aliment` = '16');
- UPDATE `restaurant`.`aliment` SET `ID\_Aliment` = '17', `ID\_Stockage` = '2' WHERE (`ID\_Aliment` = '17');
- UPDATE `restaurant`.`aliment` SET `ID\_Aliment` = '18', `ID\_Stockage` = '3' WHERE (`ID\_Aliment` = '18');
- UPDATE `restaurant`.`aliment` SET `ID\_Aliment` = '19', `ID\_Stockage` = '3' WHERE (`ID\_Aliment` = '19');
- UPDATE `restaurant`.`aliment` SET `ID\_Aliment` = '20', `ID\_Stockage` = '2' WHERE (`ID\_Aliment` = '20');
- UPDATE `restaurant`.`aliment` SET `ID\_Aliment` = '21', `ID\_Stockage` = '3' WHERE (`ID\_Aliment` = '21');
- UPDATE `restaurant`.`aliment` SET `ID\_Aliment` = '22', `ID\_Stockage` = '2' WHERE (`ID\_Aliment` = '22');
- UPDATE `restaurant`.`aliment` SET `ID\_Aliment` = '23', `ID\_Stockage` = '2' WHERE (`ID\_Aliment` = '23');
- UPDATE `restaurant`.`aliment` SET `ID\_Aliment` = '24', `ID\_Stockage` = '2' WHERE (`ID\_Aliment` = '24');
- UPDATE `restaurant`.`aliment` SET `ID\_Aliment` = '25', `ID\_Stockage` = '2' WHERE (`ID\_Aliment` = '25');
- UPDATE `restaurant`.`aliment` SET `ID\_Aliment` = '26', `ID\_Stockage` = '3' WHERE (`ID\_Aliment` = '26');
- UPDATE `restaurant`.`aliment` SET `ID\_Aliment` = '27', `ID\_Stockage` = '1' WHERE (`ID\_Aliment` = '27');
- INSERT INTO 'restaurant'. 'aliment' ('ID\_Aliment', 'Nom\_Aliment', 'Type\_Aliment',
- `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`, `ID\_Stockage`) VALUES ('29', 'spaghetti', 'Denree', '365', '1', '15', '3');
- INSERT INTO 'restaurant'. 'aliment' ('ID Aliment', 'Nom Aliment', 'Type Aliment',
- `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`, `ID\_Stockage`) VALUES ('30', 'Haricot', 'Congele', '30', '1', '20', '1');
- INSERT INTO 'restaurant'. 'aliment' ('ID\_Aliment', 'Nom\_Aliment', 'Type\_Aliment',
- `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`, `ID\_Stockage`) VALUES ('31', 'Banane', 'Frais', '3', '1', '20', '2');
- INSERT INTO 'restaurant'. 'aliment' ('ID Aliment', 'Nom Aliment', 'Type Aliment',
- `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`, `ID\_Stockage`) VALUES ('32', 'Fraise', 'Frais', '3', '1', '35', '2');

- INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`, `ID\_Stockage`) VALUES ('33', 'Boeuf', 'Congele', '30', '1', '10', '1');
- INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`, `ID\_Stockage`) VALUES ('34', 'semoule', 'Denree', '365', '1', '15', '3');
- INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`, `ID\_Stockage`) VALUES ('35', 'jambon', 'Frais', '3', '1', '10', '2');
- INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`, `ID\_Stockage`) VALUES ('36', 'farine', 'Denree', '365', '1', '40', '3');
- INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`, `ID\_Stockage`) VALUES ('37', 'oignon', 'Denree', '365', '1', '70', '3');
- INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`, `ID\_Stockage`) VALUES ('38', 'pomme', 'Frais', '3', '1', '25', '2');
- INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`, `ID\_Stockage`) VALUES ('39', 'pate plate', 'Denree', '365', '1', '20', '3');
- INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`, `ID\_Stockage`) VALUES ('40', 'viande hachee', 'Congele', '30', '1', '20', '1');
- INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`, `ID\_Stockage`) VALUES ('41', 'ail', 'Denree', '365', '1', '70', '3');
- INSERT INTO `restaurant`.`aliment` (`ID\_Aliment`, `Nom\_Aliment`, `Type\_Aliment`, `Date\_Consommation`, `Etat\_Aliment`, `Quantite\_Aliment`, `ID\_Stockage`) VALUES ('42', 'epinard', 'Congele', '3', '1', '20', '1');