

SGBD MYSQL

```
#-----
#   Script MySQL.
#-----

#-----
# Table: pro_id
#-----

CREATE TABLE pro_id(
  id_produit Varchar (25) NOT NULL ,
  fruits   Varchar (25) ,
  legumes   Varchar (25) ,
  PRIMARY KEY (id_produit )
)ENGINE=InnoDB;

#-----
# Table: sto_id
#-----

CREATE TABLE sto_id(
  id_stock Varchar (25) NOT NULL ,
  vendu   Numeric ,
  quantite Numeric ,
  restant   Numeric ,
  jete   Numeric ,
  PRIMARY KEY (id_stock )
)ENGINE=InnoDB;

#-----
# Table: com_id
#-----

CREATE TABLE com_id(
  id_commune Varchar (25) NOT NULL ,
  nom       Varchar (25) ,
  adresse   Varchar (25) ,
  PRIMARY KEY (id_commune )
)ENGINE=InnoDB;

#-----
# Table: dat_id
#-----

CREATE TABLE dat_id(
  id_date Date NOT NULL ,
  heure   Date ,
  jours   Date ,
  semaine Date ,
  mois    Date ,
  annee   Date ,
  PRIMARY KEY (id_date )
)ENGINE=InnoDB;

#-----
# Table: bil_id
#-----

CREATE TABLE bil_id(
  id_bilan Varchar (25) NOT NULL ,
  PRIMARY KEY (id_bilan )
)ENGINE=InnoDB;

#-----
# Table: ger_id
#-----

CREATE TABLE ger_id(
  id_nom Varchar (25) NOT NULL ,
  PRIMARY KEY (id_nom )
)ENGINE=InnoDB;

#-----
# Table: ach_
#-----

CREATE TABLE ach_(
  id_produit Varchar (25) NOT NULL ,
  id_nom     Varchar (25) NOT NULL ,
  PRIMARY KEY (id_produit ,id_nom )
)ENGINE=InnoDB;

#-----
# Table: com_
#-----

CREATE TABLE com_(
  id_produit Varchar (25) NOT NULL ,
  id_stock   Varchar (25) NOT NULL ,
  PRIMARY KEY (id_produit ,id_stock )
)ENGINE=InnoDB;

#-----
```

```

# Table: liv_
#-----

CREATE TABLE liv_(
    id_stock Varchar (25) NOT NULL ,
    id_commune Varchar (25) NOT NULL ,
    PRIMARY KEY (id_stock ,id_commune )
)ENGINE=InnoDB;

#-----
# Table: per_
#-----

CREATE TABLE per_(
    id_commune Varchar (25) NOT NULL ,
    id_date Date NOT NULL ,
    PRIMARY KEY (id_commune ,id_date )
)ENGINE=InnoDB;

#-----
# Table: eta_
#-----

CREATE TABLE eta_(
    id_date Date NOT NULL ,
    id_bilan Varchar (25) NOT NULL ,
    PRIMARY KEY (id_date ,id_bilan )
)ENGINE=InnoDB;

#-----
# Table: con_
#-----

CREATE TABLE con_(
    id_nom Varchar (25) NOT NULL ,
    id_bilan Varchar (25) NOT NULL ,
    PRIMARY KEY (id_nom ,id_bilan )
)ENGINE=InnoDB;

ALTER TABLE ach_ ADD CONSTRAINT FK_ach__id_produit FOREIGN KEY (id_produit) REFERENCES pro_id(id_produit);
ALTER TABLE ach_ ADD CONSTRAINT FK_ach__id_nom FOREIGN KEY (id_nom) REFERENCES ger_id(id_nom);
ALTER TABLE com_ ADD CONSTRAINT FK_com__id_produit FOREIGN KEY (id_produit) REFERENCES pro_id(id_produit);
ALTER TABLE com_ ADD CONSTRAINT FK_com__id_stock FOREIGN KEY (id_stock) REFERENCES sto_id(id_stock);
ALTER TABLE liv_ ADD CONSTRAINT FK_liv__id_stock FOREIGN KEY (id_stock) REFERENCES sto_id(id_stock);
ALTER TABLE liv_ ADD CONSTRAINT FK_liv__id_commune FOREIGN KEY (id_commune) REFERENCES com_id(id_commune);
ALTER TABLE per_ ADD CONSTRAINT FK_per__id_commune FOREIGN KEY (id_commune) REFERENCES com_id(id_commune);
ALTER TABLE per_ ADD CONSTRAINT FK_per__id_date FOREIGN KEY (id_date) REFERENCES dat_id(id_date);
ALTER TABLE eta_ ADD CONSTRAINT FK_eta__id_date FOREIGN KEY (id_date) REFERENCES dat_id(id_date);
ALTER TABLE eta_ ADD CONSTRAINT FK_eta__id_bilan FOREIGN KEY (id_bilan) REFERENCES bil_id(id_bilan);
ALTER TABLE con_ ADD CONSTRAINT FK_con__id_nom FOREIGN KEY (id_nom) REFERENCES ger_id(id_nom);
ALTER TABLE con_ ADD CONSTRAINT FK_con__id_bilan FOREIGN KEY (id_bilan) REFERENCES bil_id(id_bilan);

```