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,
jetee Numeric,
jetee Numeric,
DDNADVKEY (id_stock)
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,
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;
```