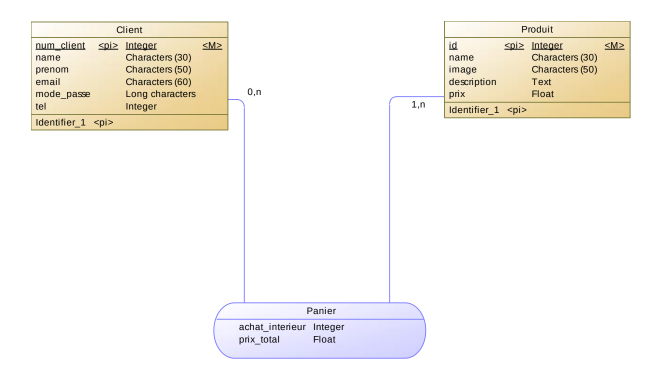
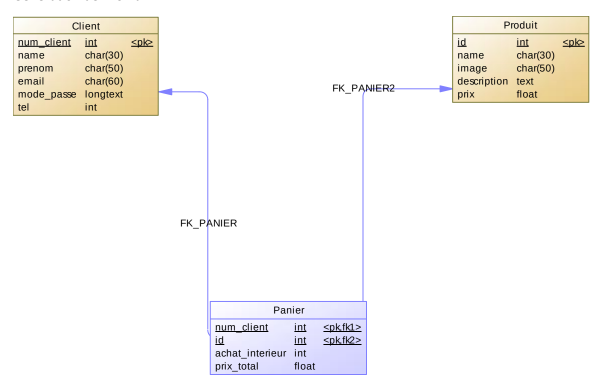
Model relationnel

MCD



Génération de MCD à MPD



Model relationnel

```
Script:
drop table if exists CLIENT;
drop table if exists PANIER;
drop table if exists PRODUIT;
/*-----*/
/* Table: CLIENT
/*-----*/
create table CLIENT
(
NUM_CLIENT int not null AUTO_INCREMENT,
NAME char(30),
PRENOM
         char(50),
EMAIL char(60),
MODE_PASSE longtext,
TEL int,
primary key (NUM_CLIENT)
);
/*========*/
                       */
/* Table: PANIER
/*========*/
create table PANIER
NUM_CLIENT int not null,
ID int not null,
ACHAT_INTERIEUR int,
 PRIX_TOTAL float,
```

Model relationnel

```
primary key (NUM_CLIENT, ID)
);
/*-----*/
/* Table: PRODUIT
/*-----*/
create table PRODUIT
(
 ID
          int not null AUTO_INCREMENT,
 NAME
            char(30),
 IMAGE
            char(50),
 DESCRIPTION text,
 PRIX
           float,
 primary key (ID)
);
alter table PANIER add constraint FK_PANIER foreign key (NUM_CLIENT)
  references CLIENT (NUM_CLIENT) on delete restrict on update restrict;
alter table PANIER add constraint FK_PANIER2 foreign key (ID)
  references PRODUIT (ID) on delete restrict on update restrict;
```