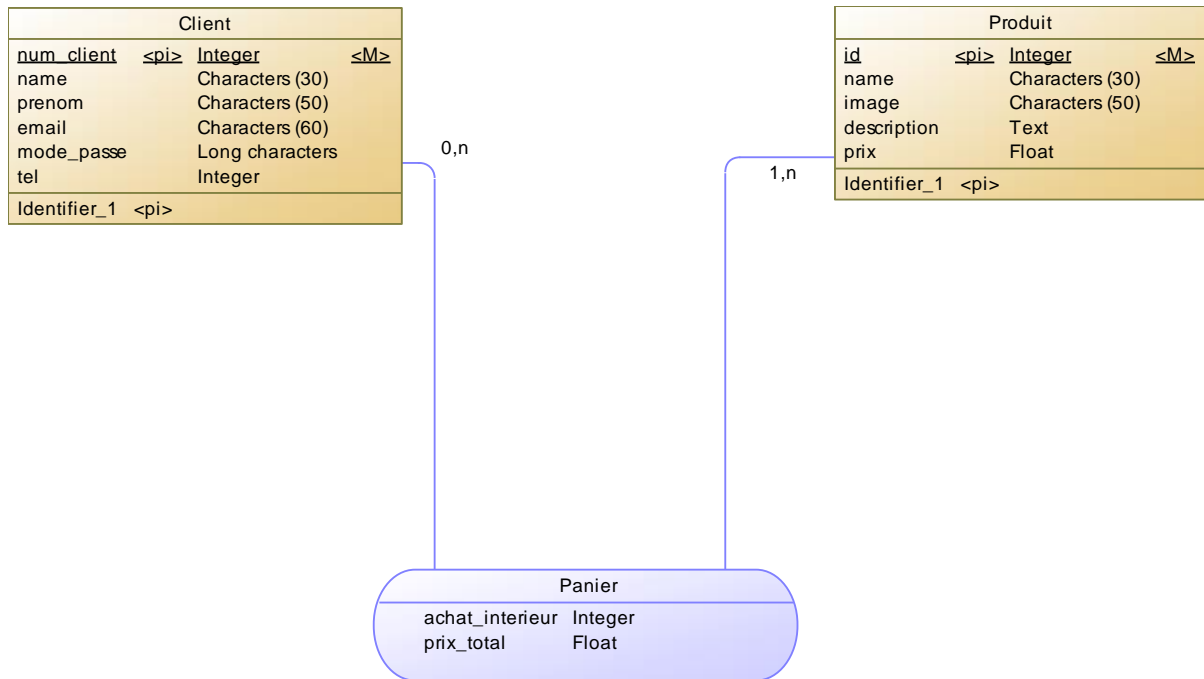
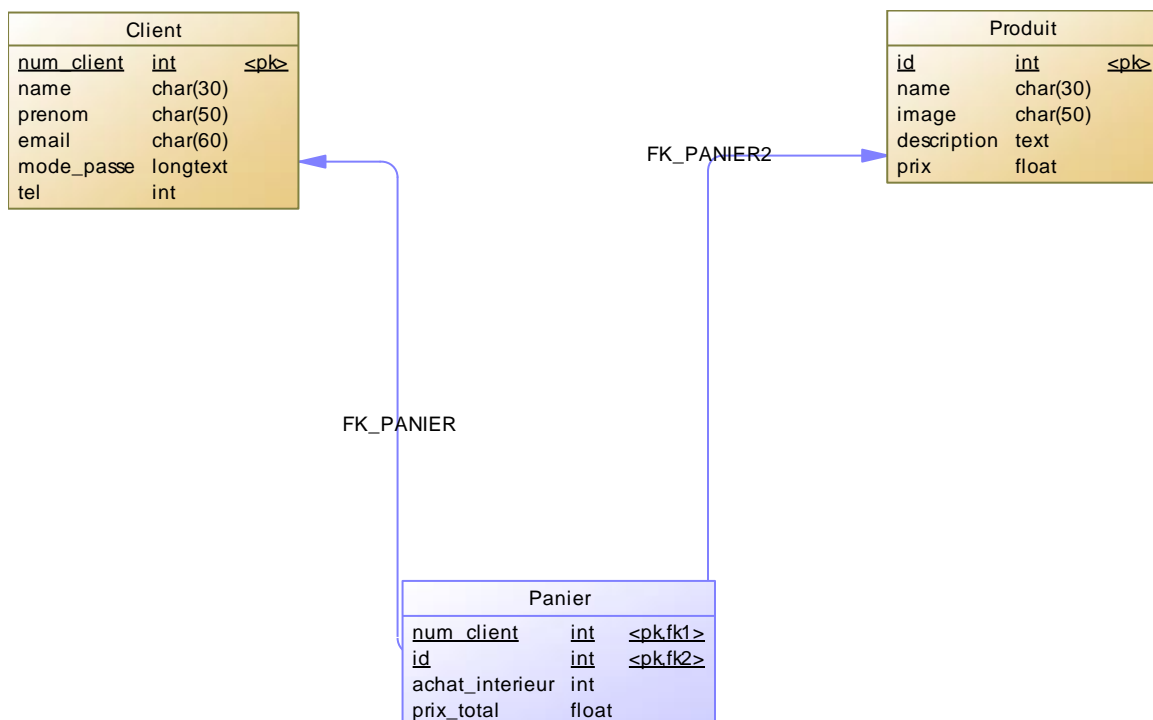


Model relationnel

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;