

Rétro Ingénierie

1. Retrouver le MCD provenant de cette implémentation.
2. Retrouver le cahier des charges associé

create table CLIENT (

```
NumCli    char (12) not null,  
Nom       char (38) not null,  
Adresse   char (60) not null,  
primary key (NumCli) );
```

create table CONTRAT (

```
NumCli    char (12) not null,  
NumContr  char (38) not null,  
Type      decimal (4) not null,  
Date      date not null,  
primary key (NumCli, NumCtr),  
foreign key (NumCli) references CLIENT);
```

create table VEHICULE (

```
NumVeh    char (16) not null,  
Marque     char (30) not null,  
Modele     decimal (30) not null,  
NumCli    char (12) not null,  
NumContr  decimal (8) not null,  
primary key (NumVeh),  
unique     (Numcli, NumContr),  
foreign key (NumCli) references CONTRAT);
```

create table ACCIDENT (

```
NumAcc    char (10) not null,  
Date      date not null,  
primary key (NumAcc) );
```

create table CONCERN (

```
NumVeh    char (16) not null,  
NumAcc    char (10) not null,  
primary key (NumVeh, NumAcc),  
foreign key (NumVeh) references CLIENT  
foreign key (NumAcc) references CLIENT);
```