#drop database db\_CHD;

create database db\_CHD;

use db\_CHD;

create table tb\_endereco(

end\_id int not null auto\_increment primary key,

end\_rua varchar(45) not null,

end\_bairro varchar(45) not null,

end\_cidade varchar(45) not null,

end\_numero int not null,

end\_cep varchar(9) not null,

end\_estado varchar(2)

);

create table tb\_tiposDoacoes(

tip\_id int not null auto\_increment primary key,

tip\_outroValor float not null

);

create table tb\_enderecoOng(

eno\_id int not null auto\_increment primary key,

eno\_rua varchar(45) not null,

eno\_bairro varchar(45) not null,

eno\_cidade varchar(45) not null,

eno\_numero int not null,

eno\_cep varchar(9) not null,

eno\_estado varchar(2)

);

create table tb\_doador(

doa\_id int not null auto\_increment primary key,

doa\_nome varchar(45) not null,

doa\_email varchar(45) not null,

doa\_senha varchar(255) not null,

doa\_cpf varchar(14) not null,

doa\_end\_id int,

foreign key (doa\_end\_id) references tb\_endereco(end\_id)

);

create table tb\_ong(

ong\_id int not null auto\_increment primary key,

ong\_nome varchar(45) not null,

ong\_cnpj varchar(18) not null,

ong\_email varchar(60) not null,

ong\_senha varchar(255) not null,

ong\_eno\_id int,

foreign key (ong\_eno\_id) references tb\_enderecoOng(eno\_id)

);

create table tb\_doacoes(

doc\_id int not null auto\_increment primary key,

doc\_ong\_id int not null,

doc\_doa\_id int not null,

doc\_tip\_id int not null,

foreign key (doc\_ong\_id) references tb\_ong(ong\_id),

foreign key (doc\_doa\_id) references tb\_doador(doa\_id),

foreign key (doc\_tip\_id) references tb\_tiposDoacoes(tip\_id)

);

select \* from tb\_doador;

select \* from tb\_ong;

select \* from tb\_enderecoOng;

select \* from tb\_endereco;