

```
Create database HONDAKINAK;  
use HONDAKINAK;
```

```
create table ENPRESAEKOIZLEA (  
IFZ VARCHAR(10),  
Izena VARCHAR(10),  
Helbidea VARCHAR(30),  
Informazioa VARCHAR(100),  
primary key(IFZ)  
);
```

```
create table OSAGAIA (  
Okodea VARCHAR(10),  
Izena VARCHAR(30),  
Deskribapena VARCHAR(30),  
Informazioa VARCHAR(30),  
primary key(Okodea)  
);
```

```
create table GARRAIOENPRESA (  
IFZ VARCHAR(10),  
Izena VARCHAR(10),  
Helbidea VARCHAR(30),  
Informazioa VARCHAR(100),  
primary key(IFZ)  
);
```

```
create table SAILA (  
Skodea VARCHAR(10),  
Sizena VARCHAR(10),  
primary key (Skodea)  
);
```

```
create table GARRAIOBIDEA (  
kodea VARCHAR(10),  
mota VARCHAR(10),  
erosData DATE,  
azterTekData DATE,  
GEIFZ VARCHAR(10),  
primary key (gkodea),  
FOREIGN KEY (GEIFZ) REFERENCES GARRAIOENPRESA(IFZ)  
);
```

```
create table TRATAMENDUENPRESA (  
IFZ VARCHAR(10),  
Izena VARCHAR(10),  
Helbidea VARCHAR(30),  
Informazioa VARCHAR(100),  
primary key(ifz)  
);
```

```
create table HONDAKINA(  
EEIFZ VARCHAR(10),  
Hkodea VARCHAR(10),  
izena VARCHAR(10),  
toxikotasuna VARCHAR(10),  
primary key (EEIFZ, Hkodea),  
foreign key(EEIFZ) references ENPRESAEKOIZLEA(IFZ)  
);
```

```
create table HONDAKINPRODUKZIOA (  
EEIFZ VARCHAR(10),  
Hkodea VARCHAR(10),  
Pkodea VARCHAR(10),  
Kantitatea INT,  
Data DATE,  
primary key (EEIFZ, Hkodea, Pkodea),  
foreign key (EEIFZ, Hkodea) references HONDAKINA(EEIFZ, Hkodea)  
);
```

```
create table ARAUAK(  
Skodea VARCHAR(10),  
Artikulua VARCHAR(10),  
Definizioa VARCHAR(100),  
primary key (Skodea, Artikulua),  
foreign key (skodea) references SAILA(kodea)  
);
```

```
create table OSAGAIAHONDAKINA(  
EEIFZ VARCHAR(10),  
Hkodea VARCHAR(10),  
Okodea VARCHAR(10),  
Okopurua INT,  
primary key (EEIFZ, Hkodea, Okodea),  
foreign key (EEIFZ, Hkodea) references HONDAKINA(EEIFZ, Hkodea),  
foreign key (Okodea) references OSAGAIA(kodea)  
);
```

```
create table ENPRESASAILA(  
TEIFZ VARCHAR(10),  
Skodea VARCHAR(10),  
primary key (TEIFZ, Skodea),  
foreign key (TEIFZ) references TRATAMENDUENPRESA(IFZ),  
foreign key (Skodea) references SAILA(kodea)  
);
```

```
create table GARRAIOA(  
EEIFZ VARCHAR(10),  
Hkodea VARCHAR(10),  
Pkodea VARCHAR(10),  
GEIFZ VARCHAR(10),  
TEIFZ VARCHAR(10),  
IrteeraData DATE,
```

HeltzeData DATE,  
Kopurua INT,  
GarraioMota VARCHAR(10),  
Kostua FLOAT,  
Kilometroak FLOAT,  
Ontzia VARCHAR(10),  
Tratamendua VARCHAR(10),  
primary key (EEIFZ, Hkodea, Pkodea, GEIFZ, TEIFZ, IrteeraData),  
foreign key (EEIFZ, Hkodea, Pkodea) references HONDAKINPRODUKZIOA(EEIFZ, Hkodea,  
Pkodea),  
foreign key (GEIFZ) references GARRAIOENPRESA(IFZ),  
foreign key (TEIFZ) references TRATAMENDUENPRESA(IFZ)  
);