

```
CREATE TABLE users(  
    id_users VARCHAR(50),  
    nom_user VARCHAR(50),  
    prenom_user VARCHAR(50),  
    email_user VARCHAR(50),  
    mdp_user VARCHAR(50),  
    PRIMARY KEY(id_users)  
);
```

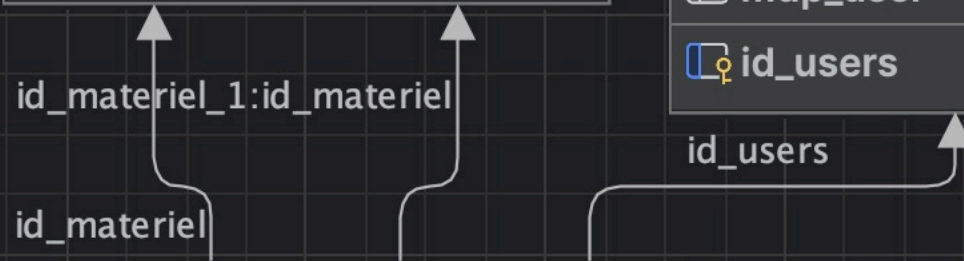
```
CREATE TABLE Matériaux(  
    id_materiel VARCHAR(50),  
    libelle_materiel VARCHAR(50),  
    PRIMARY KEY(id_materiel)  
);
```

```
CREATE TABLE Lunettes(  
    id_lunettes VARCHAR(50),  
    monture VARCHAR(50),  
    verres VARCHAR(50),  
    prix INT,  
    couleur VARCHAR(50),  
    commande__ LOGICAL,  
    id_users VARCHAR(50) NOT NULL,  
    id_materiel VARCHAR(50) NOT NULL,  
    id_materiel_1 VARCHAR(50) NOT NULL,  
    PRIMARY KEY(id_lunettes),  
    FOREIGN KEY(id_users) REFERENCES users(id_users),  
    FOREIGN KEY(id_materiel) REFERENCES Matériaux(id_materiel),
```

Materiaux	
libelle_materiel	varchar(50)
id_materiel	varchar(50)

users	
nom_user	varchar(50)
prenom_user	varchar(50)
email_user	varchar(50)
mdp_user	varchar(50)
id_users	varchar(50)

sqlite_master	
type	text
name	text
tbl_name	text
rootpage	int
sql	text



Lunettes	
monture	varchar(50)
verres	varchar(50)
prix	int
couleur	varchar(50)
commande__	logical
id_users	varchar(50)
id_materiel	varchar(50)
id_materiel_1	varchar(50)
id_lunettes	varchar(50)