create database school;

CREATE TABLE school.user\_status(

status\_id Int not null auto\_increment,

status\_mean varchar(30) not null,

primary key (status\_id)

);

create table school.authorization

(

user\_id Int not null auto\_increment,

user\_login varchar(65)not null,

user\_password varchar(65)not null,

user\_status\_id Int not null default 2,

foreign key (user\_status\_id)

references school.user\_status(status\_id),

primary key(user\_id)

);

CREATE TABLE school.user\_profile

(

user\_profile\_id int not null auto\_increment,

profile\_user\_id int not null,

profile\_user\_secondname varchar (65) not null,

profile\_user\_firstname varchar (65) not null,

profile\_user\_middlename varchar (65) not null,

profile\_user\_telephone int not null,

foreign key (user\_profile\_id)

references school.authorization(user\_id),

primary key(user\_profile\_id)

);

CREATE TABLE school.user\_work

(

user\_work\_id int not null auto\_increment,

work\_user\_id int not null,

work\_user\_secondname varchar (65) not null,

work\_user\_firstname varchar (65) not null,

work\_direction\_user varchar (65) not null,

work\_user\_year\_experience varchar (65) not null,

work\_user\_prise varchar (65) not null,

foreign key (user\_work\_id)

references school.authorization(user\_id),

primary key(user\_work\_id)

);