

CREATE TABLE social\_passport(

social\_passport\_id SERIAL PRIMARY KEY,

member\_of\_family DECIMAL(12),

finantial\_situation VARCHAR (55)

);

CREATE TABLE scholarship (

scholarship\_id SERIAL PRIMARY KEY,

scholarship DECIMAL,

school\_gpa DECIMAL(12),

social\_passport\_id SERIAL,

FOREIGN KEY (social\_passport\_id) REFERENCES social\_passport(social\_passport\_id)

);

CREATE TABLE tuition\_fee(

tuition\_fee\_id SERIAL PRIMARY KEY,

scholarship\_id SERIAL,

total\_fee DECIMAL (12),

FOREIGN KEY (scholarship\_id) REFERENCES scholarship(scholarship\_id)

);

CREATE TABLE entrance\_exam(

entrance\_exam\_id SERIAL PRIMARY KEY,

math\_score DECIMAL (12),

physic\_score DECIMAL (12),

english\_score DECIMAL (12),

exam\_status VARCHAR (10)

);

CREATE TABLE applicant (

applicant\_id SERIAL PRIMARY KEY,

name VARCHAR (35),

surname VARCHAR (35),

gender VARCHAR (35),

faculty VARCHAR (35),

username VARCHAR (35) UNIQUE,

password VARCHAR (35),

tuition\_fee\_id SERIAL,

entrance\_exam\_id SERIAL,

FOREIGN KEY (tuition\_fee\_id) REFERENCES tuition\_fee (tuition\_fee\_id),

FOREIGN KEY (entrance\_exam\_id) REFERENCES entrance\_exam (entrance\_exam\_id)

);