```
1
       create table db1.Universities

⊖ (UniversityId int primary key not null auto_increment,
 3
 4
       UniName varchar (10) not null,
      City varchar (20) not null);
 5
 6
 7 •
       create table db1.Faculties
    FacultyName varchar (20) not null,
10
       UniversityId int,
     foreign key (UniversityId) references db1.Universities (UniversityId));
11
12
13 •
       create table db1.Groups

⊖ (GroupId int primary key not null auto_increment,
14
       GroupNumber int not null,
15
16
       FacultyId int,
17
     foreign key (FacultyId) references Faculties (FacultyId));
18
       create table db1.Students
19 •

⊖ (StudentId int primary key not null auto_increment,
20
       StudentName varchar (20) not null,
22
       StudentSurename varchar (30),
      Age int not null,
23
       GroupId int,
     foreign key (GroupId) references db1.Groups (GroupId));
25
```