

The Query I wrote in order to insert and modify the structure of the db, the code might not be complete because I had to erase the lines which introduce the same data repeatedly while I wanted to check some instructions, that is due to the duplicate restrictions that some data has specified in the tasks.

SELECT \* FROM Students

SELECT Name, Surname FROM Students

WHERE Group\_Id = 3

SELECT Name, Surname, Date\_of\_Birth FROM Students

WHERE Name Like 'A%'

DROP table Groups

CREATE table Groups

( Gr\_Id int,

Gr\_name varchar(50),

Year\_of\_Study int,

Comments varchar(100)

);

ALTER TABLE Groups ADD Group\_description varchar(100);

SELECT \* FROM Groups

INSERT INTO Groups (Gr\_Id, Gr\_name, Year\_of\_Study, Comments, Group\_description)

VALUES (3, 'Automatica', 2022, 'nimic', 'faina')

INSERT INTO Groups (Gr\_Id, Gr\_name, Year\_of\_Study, Comments, Group\_description)

VALUES (2, 'Calculatoare', 2022, '.', 'grupa')

INSERT INTO Groups (Gr\_Id, Gr\_name, Year\_of\_Study, Comments, Group\_description)

VALUES (1, 'Mecanica', 2022, 'Haha', 'XD')

SELECT \* FROM Groups

SELECT \* FROM Teachers

SELECT \* FROM Disciplines

INSERT INTO Marks(Student\_Id, Teacher\_Id, Disc\_Id, Mark, Date\_of\_Exam)

VALUES (276, 625, 521, 4, 13/10/2022)

SELECT \* FROM Marks