Тестовое задание (SQL)

Итак, есть таблица GROUPS, В ней есть столбцы (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup). Данные уже внесены.

Задача: Написать вложенный запрос, который будет выводить все записи, в периоде от NAME1 до NAME5

Выполненное задание (сам запрос в текстовом варианте) выслать на почту: boss.serega.86@bk.ru

Будет выбрано несколько кандидатов.

Код таблицы ниже:

DROP TABLE GROUPS

CREATE TABLE GROUPS

(

 IDStudent int IDENTITY,

 NameStudent varchar(15),

 LastStudent varchar(15),

 DOBStudent date,

 Cost money CHECK (Cost<=15000 AND Cost>1000),

 NumberGroup varchar(3)

)

INSERT INTO GROUPS (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup) VALUES ('NAME','LASTNAME','19-12-1990','15000','215')

INSERT INTO GROUPS (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup) VALUES ('NAME1','LASTNAME1','15-10-1990','15000','215')

INSERT INTO GROUPS (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup) VALUES ('NAME2','LASTNAME2','08-12-1990','15000','215')

INSERT INTO GROUPS (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup) VALUES ('NAME3','LASTNAME3','09-12-1990','15000','215')

INSERT INTO GROUPS (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup) VALUES ('NAME4','LASTNAME4','10-12-1990','15000','215')

INSERT INTO GROUPS (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup) VALUES ('NAME5','LASTNAME5','11-12-1990','15000','215')

INSERT INTO GROUPS (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup) VALUES ('NAME6','LASTNAME6','12-12-1990','15000','215')

INSERT INTO GROUPS (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup) VALUES ('NAME7','LASTNAME7','13-12-1990','15000','215')

INSERT INTO GROUPS (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup) VALUES ('NAME8','LASTNAME8','13-12-1990','15000','215')

INSERT INTO GROUPS (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup) VALUES ('NAME9','LASTNAME9','13-12-1990','15000','215')

INSERT INTO GROUPS (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup) VALUES ('NAME10','LASTNAME10','13-12-1990','15000','215')

INSERT INTO GROUPS (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup) VALUES ('NAME11','LASTNAME11','13-12-1990','15000','215')

INSERT INTO GROUPS (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup) VALUES ('NAME12','LASTNAME12','13-12-1990','15000','215')

INSERT INTO GROUPS (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup) VALUES ('NAME13','LASTNAME13','13-12-1990','15000','215')

INSERT INTO GROUPS (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup) VALUES ('NAME14','LASTNAME14','13-12-1990','15000','215')

INSERT INTO GROUPS (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup) VALUES ('NAME15','LASTNAME15','13-12-1990','15000','215')

INSERT INTO GROUPS (NameStudent, LastStudent, DOBStudent, Cost, NumberGroup) VALUES ('NAME16','LASTNAME16','13-12-1990','15000','215')