

DROP TABLE IF EXISTS [People];

CREATE TABLE [People]

(

ID INT Identity (1,1),

FirstName NVARCHAR (15),

ParentName NVARCHAR (15),

LastName NVARCHAR (15),

ID\_Father INT,

ID\_Mother INT

);

INSERT INTO People (FirstName, ParentName, LastName, ID\_Father, ID\_Mother)

VALUES (N'Дмитрий', N'Иванович',N'Орлов','1','2'),

(N'Дмитрий', N'Дмитриевич',N'Сидоров','5','9'),

(N'Дмитрий', N'Николаевич',N'Петров','3','8'),

(N'Иван', N'Петрович',N'Смит','6','11'),

(N'Дмитрий', null,N'Смит','4','12')

SELECT \* FROM [People]

SELECT

CONCAT(LEFT(P.[LastName],1),LEFT(P.[FirstName],1),LEFT(P.[ParentName],1)) AS FIO\_Son,

CONCAT(LEFT(F.[LastName],1),LEFT(F.[ParentName],1)) AS FIO\_Father--нет данных про отчестчво отца

FROM [People] P

LEFT JOIN [People] F

ON P.[ID] = F.[ID]

WHERE P.[FirstName] = N'Дмитрий'