2) CREATE TABLE Test\_Name

(

ID INT IDENTITY (1,1),

FirstName NVARCHAR(20),

ParentName NVARCHAR(20),

LastName NVARCHAR(20),

ID\_Father INT,

ID\_Mother INT,

PRIMARY KEY (ID)

);

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

VALUES

('Dmitry','Ivanovich','Petrov',2, 3),

('Sergei','Stepanovich','Petrov', '', ''),

('Marya', 'Vitalievna','Petrova', '', ''),

('Oleg','Sergeyevich','Claus',7, 8 ),

('Michael','Yurievich','Gromov','', '')

SELECT CONCAT (t.FirstName,' ',t.ParentName,' ',t.LastName) AS FIO,

CONCAT (p.FirstName,' ',p.ParentName,' ',p.LastName) AS FIO\_father

FROM Test\_Name t

left join Test\_Name p

ON t.ID\_Father =p.ID

WHERE t.FirstName LIKE 'Dmitry'

