create table Languages(

[Name] nvarchar(60),

Family nvarchar(60),

Speakers int,

MainAreal nvarchar(60)

)

create procedure [dbo].[SearchLanguages]

@Name nvarchar(100) = Null,

@Family nvarchar(100) = null,

@MainAreal nvarchar(50) = Null,

@Speakers int = null

as

begin

select \* from Languages where

( [Name] = @Name or @Name is null) and

( Family = @Family or @Family is null) and

(MainAreal = @MainAreal or @MainAreal is null) and

(Speakers = @Speakers or @Speakers is null)

end

insert into Languages([Name], Family, MainAreal, Speakers) values('Estonian', 'Uralic', 'Estonia', 1100000)

insert into Languages([Name], Family, MainAreal, Speakers) values('Icelandic', 'Indo-European', 'Iceland', 314000)

insert into Languages([Name], Family, MainAreal, Speakers) values('Romanian', 'Indo-European', 'Romania', 24000000)

insert into Languages([Name], Family, MainAreal, Speakers) values('Hungarian', 'Uralic', 'Hungary', 13000000)

insert into Languages([Name], Family, MainAreal, Speakers) values('Basque', 'Isolate', 'Spain', 750000)

insert into Languages([Name], Family, MainAreal, Speakers) values('Hebrew', 'Afro-Asiatic', 'Israel', 9000000)

insert into Languages([Name], Family, MainAreal, Speakers) values('Chinese', 'Sino-Tibetan', 'China', 1200000000)

insert into Languages([Name], Family, MainAreal, Speakers) values('Malay', 'Austronesian', 'Malaysia', 77000000)

insert into Languages([Name], Family, MainAreal, Speakers) values('Hindustani', 'Indo-European', 'India', 592000000)

insert into Languages([Name], Family, MainAreal, Speakers) values('Persian', 'Indo-European', 'Iran', 110000000)