SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE GetPhrasesDefinedByUser\_sp

AS

BEGIN

SELECT DISTINCT(phrase) from [dbo].[phrase\_tbl] WHERE isDefinedByUser=1

END

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

ALTER PROCEDURE [dbo].[GetAllPhrasesInAText\_sp]

@textId INT = -1 ,

@from INT = 0,

@to INT = 100

AS

BEGIN

SET NOCOUNT ON;

IF (@textId = -1)

BEGIN

SELECT [id] ,[phrase] ,[locationFromStart] ,[rowInText],[locationInRow] ,[textId] ,[wordNumberInText]

FROM [dbo].[phrase\_tbl]

ORDER BY [textId],[wordNumberInText]

OFFSET @from ROWS FETCH NEXT @to ROWS ONLY

END

ELSE

BEGIN

SELECT [id] ,[phrase] ,[locationFromStart] ,[rowInText],[locationInRow] ,[textId] ,[wordNumberInText]

FROM [dbo].[phrase\_tbl]

WHERE textId = @textid

ORDER BY [textId],[wordNumberInText]

OFFSET @from ROWS FETCH NEXT @to ROWS ONLY

END

END

USE [SadnaProject]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[GetContextForPhrase\_sp] Script Date: 12/14/2019 10:55:13 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

ALTER PROCEDURE [dbo].[GetContextForPhrase\_sp]

@phraseid INT,

@wordsforward INT,

@wordsbackward INT

AS

BEGIN

SET NOCOUNT ON;

DECLARE @index INT;

DECLARE @startindex INT;

DECLARE @endindex INT;

DECLARE @textid INT;

SELECT @textid = [textId], @index = [wordNumberInText]

FROM dbo.phrase\_tbl

WHERE id = @phraseid;

SELECT @startindex = MIN([wordNumberInText]) ,@endindex = MAX([wordNumberInText])

FROM dbo.phrase\_tbl

WHERE [textId] = @textid

AND [wordNumberInText] < (@index + @wordsforward + 1)

AND [wordNumberInText] > (@index - @wordsbackward - 1)

PRINT '@startindex:'+ CAST(@startindex AS NVARCHAR) + ' @endindex:'+ CAST(@endindex AS NVARCHAR)

SELECT [dbo].[GetTextByIndexsNonRecurcive\_f](@textid, @startindex, @endindex) as 'text';

END