~~SELECT ROUTINE\_NAME, ROUTINE\_DEFINITION~~

~~FROM INFORMATION\_SCHEMA.ROUTINES~~

~~WHERE ROUTINE\_DEFINITION LIKE '%Foo%'~~

~~AND ROUTINE\_TYPE='PROCEDURE'~~

(Obsolete above)

SELECT OBJECT\_NAME(id)

FROM SYSCOMMENTS

WHERE [text] LIKE '%Foo%'

AND OBJECTPROPERTY(id, 'IsProcedure') = 1

GROUP BY OBJECT\_NAME(id)

SELECT OBJECT\_NAME(object\_id)

FROM sys.sql\_modules

WHERE OBJECTPROPERTY(object\_id, 'IsProcedure') = 1

AND definition LIKE '%Foo%'

<https://stackoverflow.com/questions/5079457/how-do-i-find-a-stored-procedure-containing-text>

SELECT Table\_Name, Column\_Name FROM INFORMATION\_SCHEMA.COLUMNS WHERE TABLE\_CATALOG = 'YOUR\_DATABASE'AND COLUMN\_NAME LIKE '%YOUR\_COLUMN%'

select

s.[name] 'Schema',

t.[name] 'Table',

c.[name] 'Column',

d.[name] 'Data Type',

c.[max\_length] 'Length',

d.[max\_length] 'Max Length',

d.[precision] 'Precision',

c.[is\_identity] 'Is Id',

c.[is\_nullable] 'Is Nullable',

c.[is\_computed] 'Is Computed',

d.[is\_user\_defined] 'Is UserDefined',

t.[modify\_date] 'Date Modified',

t.[create\_date] 'Date created'

From sys.schemas s inner join sys.tables t

on s.schema\_id = t.schema\_id

inner join sys.columns c on t.object\_id = c.object\_id

inner join sys.types d on c.user\_type\_id = d.user\_type\_id

where c.name like '%ColumnName%

<https://stackoverflow.com/questions/4849652/find-all-tables-containing-column-with-specified-name-ms-sql-server>