

FindString.txt

```
CREATE PROCEDURE usp_DBA_FindStringInCode

/* Input variables, default null for custom error output.
C = Check Constraint
D = Default
FN = Function
P = Procedure
TR = Trigger
V = View'
*/
@find VARCHAR(50) = NULL,
@type varchar(2) = NULL

AS

/* Check for null or invalid input and show custom error.

*/
IF @find IS NULL AND @type IS NULL
BEGIN
    RAISERROR ('This procedure has two required
parameters @find and @type',16,-1)
    RETURN
END
ELSE IF @find IS NULL
BEGIN
    RAISERROR ('You must enter a valid like criteria
for @find without the leading/ending % wildcard.',16,-1)
    RETURN
END
ELSE IF @type IS NULL OR @type NOT IN
('C','D','FN','P','TR','V')
BEGIN
    RAISERROR('No value was entered for @type.
Valid values for @type are
C = Check Constraint
D = Default
FN = Function
P = Procedure
TR = Trigger
V = View',16,-1)
    RETURN
END

/* Set wildcards on end of find value. */
SET @find = '%' + @find + '%'

/* Output object names which contain find value. */
SELECT DISTINCT OBJECT_NAME([id]) FROM syscomments
WHERE [id] IN (SELECT [id] FROM sysobjects WHERE xtype =
@type AND status >= 0) AND [text] LIKE @find
```

FindString.txt

go

usp_DBA_FindStringInCode 'select', P