**C#将文本框中的字符串导出至txt文件中**

From <[*https://blog.csdn.net/gaoxiang19820514/article/details/6933308*](https://blog.csdn.net/gaoxiang19820514/article/details/6933308)>

<https://download.csdn.net/download/zr__manong/9820102>

<https://download.csdn.net/download/a350752425/2586751>

**C#创建text文本之后，在text中多次添加文字**

From <[*https://blog.csdn.net/yejianhui115/article/details/70475966*](https://blog.csdn.net/yejianhui115/article/details/70475966)>

**C#统计一个txt文档中有多少行**

From <[*https://blog.csdn.net/mituan1234567/article/details/11110041*](https://blog.csdn.net/mituan1234567/article/details/11110041)>

**C# 写txt记事本与创建文件夹**

From <[*https://blog.csdn.net/CrackLibby/article/details/40658147*](https://blog.csdn.net/CrackLibby/article/details/40658147)>

**C#中,将字符串一行行写入文本文件中**

From <[*https://blog.csdn.net/quxiao2002/article/details/7300327*](https://blog.csdn.net/quxiao2002/article/details/7300327)>

**C#修改txt文本内容的方法**

From <[*https://blog.csdn.net/WnLn25/article/details/7371021*](https://blog.csdn.net/WnLn25/article/details/7371021)>

  //FileStream fs = new FileStream(path, FileMode.Open, FileAccess.Read);

            //通过指定字符编码方式可以实现对汉字的支持，否则在用记事本打开查看会出现乱码

            StreamReader m\_streamReader = new StreamReader(path, System.Text.Encoding.GetEncoding("GB2312"));

            //使用StreamReader类来读取文件

            m\_streamReader.BaseStream.Seek(0, SeekOrigin.Begin);

            // 从数据流中读取每一行，直到文件的最后一行，并在richTextBox1中显示出内容

---------------------

**c# 如何逐行写入TXT文本文件 [问题点数：100分，结帖人liming0605]**

From <[*https://bbs.csdn.net/topics/280070522*](https://bbs.csdn.net/topics/280070522)>

**c# 控制台将TXT文件进行修改并存到另一个txt中**

From <[*https://blog.csdn.net/qq\_32733803/article/details/78731882*](https://blog.csdn.net/qq_32733803/article/details/78731882)>

**C# StreamReader文件逐行读取为List**

From <[*https://blog.csdn.net/lujiachun1/article/details/76653715*](https://blog.csdn.net/lujiachun1/article/details/76653715)>

**C#读取文件：按行读取**

From <[*https://blog.csdn.net/paul313/article/details/47262207*](https://blog.csdn.net/paul313/article/details/47262207)>

<http://www.cnblogs.com/jacktu/archive/2008/06/12/1218400.html>

**sql -- 移除数据中的换行符和回车符**

From <[*https://blog.csdn.net/jcx5083761/article/details/40185795*](https://blog.csdn.net/jcx5083761/article/details/40185795)>

**c# textbox显示文本获取行数**

From <[*https://blog.csdn.net/u012252959/article/details/50487408*](https://blog.csdn.net/u012252959/article/details/50487408)>

**WinForm 里面 怎么获取 TextBox的行数 和 字符串长度、 [问题点数：20分，结帖人zhendemafan]**

From <[*https://bbs.csdn.net/topics/240069549*](https://bbs.csdn.net/topics/240069549)>

**datagridview 选中的一行数据添加到另外一个datagridview 中 [问题点数：20分，结帖人wenskylk]**

From <[*https://bbs.csdn.net/topics/390401268*](https://bbs.csdn.net/topics/390401268)>

[Remove all spaces from a string in SQL Server](https://stackoverflow.com/questions/10432086/remove-all-spaces-from-a-string-in-sql-server)

From <[*https://stackoverflow.com/questions/10432086/remove-all-spaces-from-a-string-in-sql-server*](https://stackoverflow.com/questions/10432086/remove-all-spaces-from-a-string-in-sql-server)>

If there are multiple white spaces in a string, then replace may not work correctly. For that, the following function should be used.

CREATE FUNCTION RemoveAllSpaces  
(  
 @InputStr varchar(8000)  
)  
RETURNS varchar(8000)  
AS  
BEGIN  
declare @ResultStr varchar(8000)  
set @ResultStr = @InputStr  
while charindex(' ', @ResultStr) > 0  
 set @ResultStr = replace(@InputStr, ' ', '')

return @ResultStr  
END

From <[*https://stackoverflow.com/questions/10432086/remove-all-spaces-from-a-string-in-sql-server*](https://stackoverflow.com/questions/10432086/remove-all-spaces-from-a-string-in-sql-server)>

**Control character**

**Value**

Tab

**char(9)**

Line feed

**char(10)**

Carriage return

**char(13)**

From <[*https://social.msdn.microsoft.com/Forums/sqlserver/en-US/a87b9fbb-40dc-4a2e-83df-eab150620122/difference-between-char13-and-char10?forum=transactsql*](https://social.msdn.microsoft.com/Forums/sqlserver/en-US/a87b9fbb-40dc-4a2e-83df-eab150620122/difference-between-char13-and-char10?forum=transactsql)>

CREATE TABLE #tbl\_RemoveExtraSpaces

(

Rno INT

,Name VARCHAR(100)

)

Declare @nl Char(2) = char(13) + char(10);

INSERT INTO #tbl\_RemoveExtraSpaces VALUES (1,'I am ' +char(10) +' Anvesh Patel')

INSERT INTO #tbl\_RemoveExtraSpaces VALUES (2,'Database Research' + +char(13) +' and '+ char(9) + char(10) +'to Development ')

INSERT INTO #tbl\_RemoveExtraSpaces VALUES (3,'Database Administrator ')

INSERT INTO #tbl\_RemoveExtraSpaces VALUES (4,'Learning BIGDATA teacher ' + char(13) +char(10) + 'and NOSQL ')

select \* from #tbl\_RemoveExtraSpaces;

SELECT [Rno] ,

LTRIM(RTRIM(REPLACE(REPLACE(REPLACE(replace(replace(replace(replace(Name,@nl,'#'), char(10), '#'),char(13),' '),char(9),' '),CHAR(32),'()'),')(',''),'()',CHAR(32)))) as detail

FROM #tbl\_RemoveExtraSpaces

drop table #tbl\_RemoveExtraSpaces

--update #tbl\_RemoveExtraSpaces set Name= replace(replace(replace(Name, char(10), ' '),char(13),' '),char(9),' ');

update #tbl\_RemoveExtraSpaces set Name= replace(replace(replace(replace(Name,@nl,'#'), char(10), '#'),char(13),' '),char(9),' ');

SELECT

[Rno]

,[Name] AS StringWithSpace

,LTRIM(RTRIM(REPLACE(REPLACE(REPLACE([Name],CHAR(32),'()'),')(',''),'()',CHAR(32)))) AS StringWithoutSpace

FROM #tbl\_RemoveExtraSpaces

drop table #tbl\_RemoveExtraSpaces