

Get the index of a spacer (space" " or newline)

```
public static int GetIndexOfSpacer(string txt, int currentPosition, ref bool isNewLine)
{
// Take the first spacer that you find. it could be either
// space or newline, if space is before the newline take space
// otherwise newline.
int ndxSpace = txt.IndexOf(" ", currentPosition);
int ndxNewLine = txt.IndexOf(Environment.NewLine, currentPosition);
bool hasSpace = ndxSpace > -1;
bool hasNewLine = ndxNewLine > -1;
isNewLine = false;

// Found both space and newline.
if (hasSpace && hasNewLine)
{
if (ndxSpace < ndxNewLine) { return ndxSpace; } isNewLine =
true; return ndxNewLine; } // Found space only. if (hasSpace
&& !hasNewLine) { return ndxSpace; } // Found newline only. if
(!hasSpace && hasNewLine) { isNewLine = true; return
ndxNewLine; } // no space or newline. return -1; } }

[/csharp]
```