

RuleExpression.OneOrManyWithSeparator

```
| OneOrManyWithSeparator = "(" RuleExpression ";" Separator ")" "+"
```

`RuleExpression.OneOrManyWithSeparator` is the same as `ZeroOrManyWithSeparator`, except that it doesn't allow for empty lists.

For example:

```
syntax VariableDeclarators = (VariableDeclarator; ",")+;
```

will parse:

```
x  
x = 1, y
```

but not:

```
x,
```

or an empty list.

See also

- [RuleExpression](#)
- [RuleExpression.ZeroOrMany](#)
- [RuleExpression.OneOrMany](#)
- [RuleExpression.ZeroOrManyWithSeparator](#)
- [RuleExpression.ZeroOrManyWithHangingSeparator](#)
- [RuleExpression.OneOrManyWithHangingSeparator](#)