

Parser

lokale/globale Variablen und Attribute:

begin, end: char*

```
parseStructures(begin, end)
```

getResult

lokale/globale Variablen und Attribute:

result: Result

```
return result
```

skipWhitespaces

lokale/globale Variablen und Attribute:

c, end: char*

```
c ≠ end and (*c = ' ' or *c = '\t' || *c == '\n')
```

```
c ← c + 1
```

skipWhitespacesBackwards

lokale/globale Variablen und Attribute:

c, end: char*

```
c ≠ begin and c-1 ≠ begin and (*(c-1) = ' ' or *(c-1) = '\t' || *(c-1) == '\n')
```

```
c ← c - 1
```