

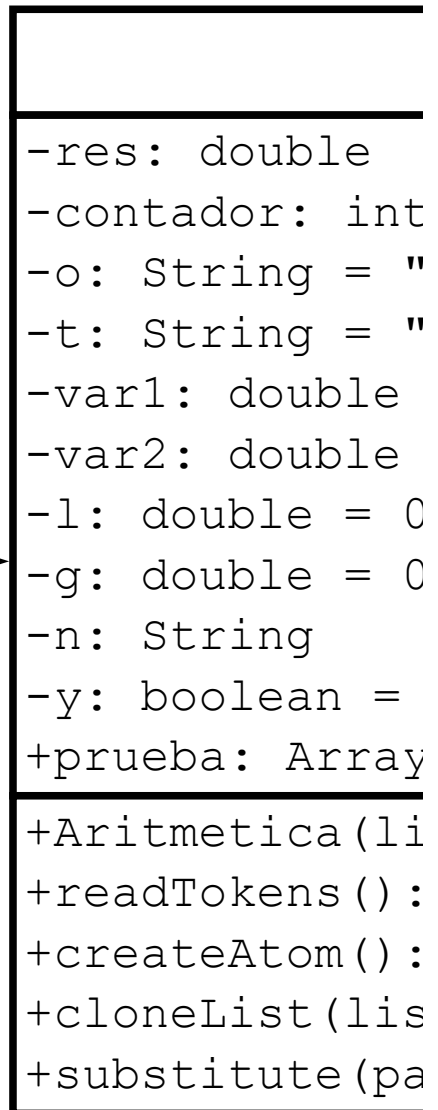
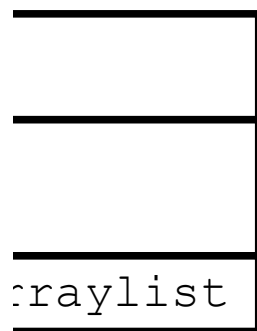
Lexer

-parentAbierto: int = 0

-parentCerrado: int = 0

+tokenize(line:String): Ar

Proyec



to1

Parser

```

; = 0
"
"
= 0
= 0
)
)

true
ArrayList = new ArrayList()

```

```

; = 0
"
"
= 0
= 0
)
)

true
ArrayList = new ArrayList()

```

```

; = 0
"
"
= 0
= 0
)
)

true
ArrayList = new ArrayList()

```

```

; = 0
"
"
= 0
= 0
)
)

true
ArrayList = new ArrayList()

```

```

; = 0
"
"
= 0
= 0
)
)

true
ArrayList = new ArrayList()

```

```

; = 0
"
"
= 0
= 0
)
)

true
ArrayList = new ArrayList()

```

```

; = 0
"
"
= 0
= 0
)
)

true
ArrayList = new ArrayList()

```

```

name:String): void
  Object
  Object
  List): List
  List,operation:List,x:List): List

```

```

name:String): void
  Object
  Object
  List): List
  List,operation:List,x:List): List

```

```

name:String): void
  Object
  Object
  List): List
  List,operation:List,x:List): List

```

```

name:String): void
  Object
  Object
  List): List
  List,operation:List,x:List): List

```

```

name:String): void
  Object
  Object
  List): List
  List,operation:List,x:List): List

```

```

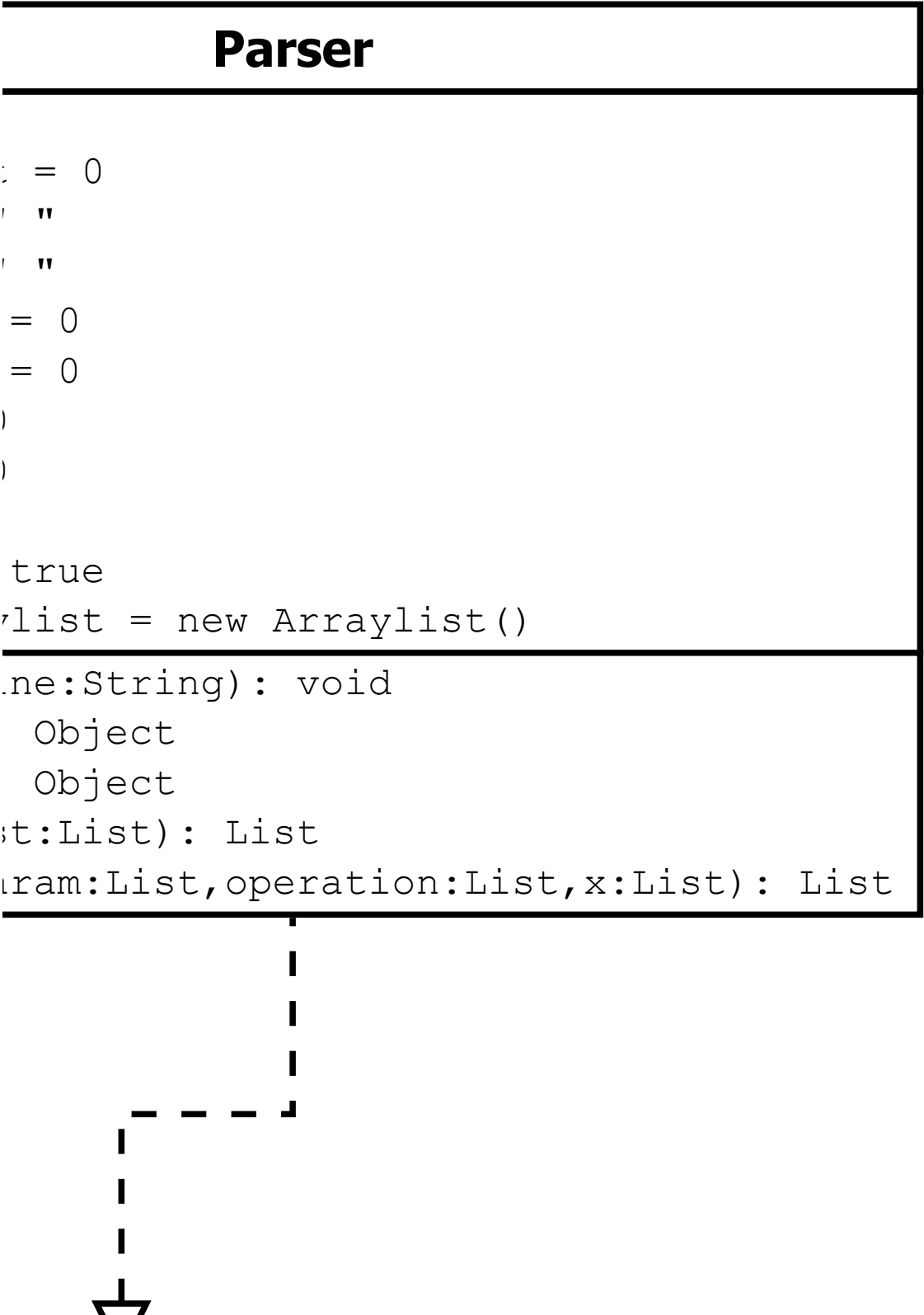
name:String): void
  Object
  Object
  List): List
  List,operation:List,x:List): List

```

```

name:String): void
  Object
  Object
  List): List
  List,operation:List,x:List): List

```



1

=

+push (it
+pop () :
+peek ()
+empty ()
+size ()

V

Stack

```
tem:String): void  
String  
: String  
) : boolean  
: int
```