National University of Singapore School of Computing CS1101S: Programming Methodology Semester I, 2017/2018

Source Week 3

Introduction

The language Source is the official language of CS1101S. You have never heard of Source? No wonder, because we invented it just for the purpose of this module. Source is a sublanguage of ECMAScript 2016 (7th Edition) and defined in the documents titled "Source Week x". More specifically, the missions, side quests, competitions, practical, midterm and final assessments use the Source language of the current week or the next week x for which a document "Source Week x" is available.

Statements

A Source program is a statement. Statements are defined using Backus-Naur Form (BNF) as follows:

Important note: There cannot be any newline character between return and \(\langle expression \rangle \);.

```
\langle expression \rangle ::= \langle number \rangle
\mid true \mid false
\mid \langle string \rangle
```

```
 \mid \langle expression \rangle \langle bin\text{-}op \rangle \langle expression \rangle \\ \mid \langle un\text{-}op \rangle \langle expression \rangle \\ \mid \langle un\text{-}op \rangle \langle expression \rangle \\ \mid \langle id \rangle (\langle expr\text{-}list \rangle) \\ \mid \langle id \rangle (\langle expr\text{-}list \rangle) \\ \mid \langle (expression \rangle) (\langle expr\text{-}list \rangle) \\ \mid \langle expression \rangle ? \langle expression \rangle : \langle expression \rangle \\ \mid \langle (expression \rangle) ) \\ \langle bin\text{-}op \rangle ::= + |-|*|/|*| === |!== |>|<|>=|*|== |\&\& ||| \\ \langle un\text{-}op \rangle ::= !|- \\ \langle expr\text{-}list \rangle ::= \\ \mid \langle non\text{-}empty\text{-}expr\text{-}list \rangle \\ \langle non\text{-}empty\text{-}expr\text{-}list \rangle \\ ::= \langle expression \rangle , \langle non\text{-}empty\text{-}expr\text{-}list \rangle
```

Identifiers

Variables in Source are syntactically represented by identifiers. In Source, an identifier consists of digits (0,...,9), the underline character $_$ and letters (a,...z,A,...Z) and begins with a letter or the underline character.

Builtin Functionality

The following identifiers can be used, in addition to identifiers that are declared using var and function:

- alert
- math_floor
- math_sqrt
- math_log
- math_exp

Numbers

Examples for numbers are 5432, -5432.109, and -43.21e-45.

Strings

Strings are of the form " $\langle characters \rangle$ ", where the character " does not appear in $\langle characters \rangle$, and of the form ' $\langle characters \rangle$ ', where the character ' does not appear in $\langle characters \rangle$.

Typing

Expressions evaluate to numbers, boolean values, strings or function values.

Only function values can be applied using the syntax:

```
\langle expression \rangle ::= \langle id \rangle (\langle expr-list \rangle)
| (\langle expression \rangle) (\langle expr-list \rangle)
```

The following table specifies what arguments Source's operators take and what results they return.

	_		_
operator	argument 1	argument 2	result
+	number	number	number
+	string	any	string
+	any	string	string
_	number	number	number
*	number	number	number
/	number	number	number
양	number	number	number
===	number	number	bool
===	bool	bool	bool
===	string	string	bool
===	function	function	bool
! ==	number	number	bool
! ==	bool	bool	bool
! ==	string	string	bool
! ==	function	function	bool
>	number	number	bool
>	string	string	bool
<	number	number	bool
<	string	string	bool
>=	number	number	bool
>=	string	string	bool
<=	number	number	bool
<=	string	string	bool
& &	bool	bool	bool
1.1	bool	bool	bool
!	bool		bool
_	number		number

Following if and preceding?, Source only allows boolean expressions.

Comments

In Source, any sequence of characters between "/*" and the next "*/" is ignored. After "//" any characters until the next newline character is ignored.

Remarks

Variable declarations with var occurring inside of functions declare variables to be usable in the entire function, even if they appear in only one branch of a conditional. It is therefore good practice to declare variables only in the beginning of functions.