Expression statement

Anexpression statement evaluates an <u>expression</u> and ignores its result. Its purpose is to trigger side effects of expression evaluation only.

When an expression that ends with a block (i.e. '}') is used in a context where a statement is permitted, the trailing semicolon can be omitted without changing the semantic meaning. This is different than omitting the semicolon after a non-block expression. This can include if, match, for, etc. This can cause an ambiguity between it being parsed as a standalone statement and as a part of another expression; in this case, it is parsed as a statement.

v.pop(); // Ignore the element returned from pop if $v.is_empty()$ { v.push(5); } else { v.remove(0); } // Semicolon can be omitted. [1]; // Separate expression statement, not an indexing expression

When the trailing semicolon is omitted, the result return type of the expression must be thenit type.

// bad: the block's type is i32, not () // Error: expected() because of default return type // if true { // 1 // }

// good: the block's type is i32 if true { 1 } else { 2 };

6.4 Item statement ò§ 6.6 Return statement ò§