

# Block expression

A block expression, or block, is a control flow expression. As a control flow expression, a block sequentially executes its component statements and then its optional tail expression.

The syntax for a block is { , then any number of statements, then an optional tail expression, and finally a } .

Statements are usually required to be followed by a semicolon, with one exception:

Expression statements usually require a following semicolon except if its outer expression is a flow control expression. Furthermore, extra semicolons between statements are allowed, but these semicolons do not affect semantics.

The type of a block is the type of the final operand if exists. Otherwise, if the last statement is [never type](#) emitting statement (e.g. return, break) the block's type is the [never type](#) , otherwise it is the [unit type](#) .

```
// Evaluated to unit-type. let _: () = { fn_call(); };
```

```
// Evaluated to i32 type. let five: i32 = { fn_call(); 5 };
```

```
// Block evaluates to never-type, which is coerced to explicitly set i32. let never: i32 = { return 6; };
```

[7.2 Path expressions](#) [7.4 Operator expressions](#)