## **Operators**

```
// ---- OPERATOR -----
// --- ARITHMETIC OPERATOR ---
+ // addition
- // subtraction
* // multiplication
/ // divison
% // modulo
// --- COMPARISON OPERATOR ---
=== // complete true equality, including type and place in memory
!== // complete true inequality, including type and place in memory
== // complete equality, including type
!= // complete inequality, including type
< // comparison operator
> // comparison operator
<= // comparison operator
>= // comparison operator
// --- LOGICAL OPERATOR ---
&& // and
|| // or
! // not
```

## Control structures