

You can perform compound operations using the operators, `+=`, `-=`, `*=`, `/=`, `%=`. These are used to perform an operation on a variable, and store the result in the original variable. For example, if you need to increment the variable 'x' by '32', you would normally do it by writing 'x = x + 32', using compound operators you can do this simply as 'x += 32'.

Note that addition can also be performed on strings. Therefore, to add the strings "My name is" and "John Doe", you can simply write 'result = "My name is " + "John Doe" '.

Making comparisons:

Operation	Description	Use
<code>==</code>	Test for equality	4 == 4 is true 4 == '4' is true
<code>!=</code>	Test for inequality	4 == 5 is false
<code>></code>	Greater than	5 > 4 is true 8 > 11 is false
<code><</code>	Less than	4 < 5 is true 10 < 8 is false
<code>>=</code>	Greater or equal	4 >= 4 is true
<code><=</code>	Less or equal	11 <= 11 is true
<code>===</code>	Strictly equal	4 === 4 is true 't' === 't' is true 4 === '4' is false

Logical operations:

Operation	Description	Use
<code>&&</code>	And	a && b is true if both a and b are true
<code> </code>	Or	a b is true if at least one of a and b are true
<code>!</code>	Not	!a simply negates a such that !a is true if a is false and it is false if a is true

Branching:

Branching is needed when the outcome of the program depends on a particular condition. For example, if you needed