

Blocks and Sorting

Ruby Combined Comparison Operator

In Ruby, the combined comparison operator, <=> , also known as the spaceship operator is used to compare two objects. It returns 0 if the first operand equals the second, 1 if the first operand is greater than the second, and -1 if the first operand is less than the second.

```
puts "Keanu" <=> "Adrianna" # The first lette
rs of each word are compared in ASCII order a
nd since "K" comes after "A", 1 is printed.
```

```
puts 1 <=> 2 # -1

puts 3 <=> 3 # 0

#

<=> can also be used inside of a block and to sort values in descending order:

my_array = [3, 0, 8, 7, 1, 6, 5, 9, 4]

my_array.sort! { |first_num, second_num| second_num <=> first_num }

print my_array

#Output => [9, 8, 7, 6, 5, 4, 3, 1, 0]
```

Ruby Method Splat

In a Ruby method, a splat (*) operator is used to indicate that a parameter can have an unknown number of arguments.

```
#The * preceding the parameter "clubs" allows
for multiple arguments to be passed into the
method when you actually call it.
def extra curriculars(*clubs)
```

```
def extra_curriculars(*clubs)
   clubs.each { |club| puts "After school, I'm
   involved with #{club}" }
end

extra_curriculars("chess club", "gymnastics",
   "anime club", "library services")

#Output
#After school, I'm involved with chess club
#After school, I'm involved with gymnastics
#After school, I'm involved with anime club
#After school, I'm involved with library serv
ices
```

Ruby Block Parameter

In Ruby, a method can take a *block* as a parameter. Passing a *block* to a method is a great way of abstracting certain tasks from the method and defining those tasks when we call the method.

Ruby Return

In Ruby, the return keyword is used to pass back a value from a method.

Ruby Sort Method

In Ruby, the $\, . \, {\tt SOFT} \,$ array method is used to sort items in an array in ascending order (least to greatest).

```
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```

The block, $\{|i| \text{ puts } i\}$, is passed the curr ent array item each time it is evaluated. This block prints the item.

```
[1, 2, 3, 4, 5].each { |i| puts i }
```

```
def generous_tip(bill)
  return bill * (0.25)
end
generous_tip(100) # 25
```

#In this example, the generous_tip method is returning the product of bill and 0.25. In or der to see that value, a "puts" or "print" can be added before the method call.

```
my_array = [3, 4, 8, 7, 1, 6, 5, 9, 2]
my_array.sort!
```

#Attaching an ! to the end of .sort or any ot her Ruby method modifies the original array.

```
print my_array
# => [1, 2, 3, 4, 5, 6, 7, 8, 9]
```

#If you didn't use !, print my_array returns
the original array.

Ruby Method Parameters & Arguments

In Ruby, parameters are placeholders for real values or arguments passed into a method when it is called. When calling a method that requires parameters, arguments (ie. real values) must be passed in for those parameters.

```
def square(num) # num is the parameter
  puts num ** 2
end

square(5) #5 is the argument
#Output => 25
```

Ruby method

A Ruby *method* is a reusable section of code written to execute a certain task. It is defined with the def keyword, followed by a method name, a method body, and ends with the end keyword:

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```
def greeting
  puts "Hello world!"
end
```

#In this example, the first line or header co ntains the keyword "def" and the method name. puts "Hello world!" is within the body of th e method, which describes the certain task th at the method carries out. It is also indente d two spaces by convention. Following the bod y, the method ends with the end keyword.

Ruby Block

In Ruby, a block is a section of code defined within the keywords do and end or with curly braces {}. This is usually preceded by an integer followed by .times to indicate how many times the code is to be executed.

```
2.times do
   puts "I'm a code block!"
end

#Output
#I'm a code block!
#I'm a code block!

3.times { puts "So am I!" }

#Output
#"So am I!"
#"So am I!"
#"So am I!"
```