# Programming for Everybody

5. Methods & Blocks





#### The sort built-in method

The sort method is one of Ruby's many built-in methods

It sorts the elements within a collection, from A - Z or from smaller to larger

```
names = ["Mary", "John", "Zack"]
puts names.sort
```

# Will print out John, Mary, Zack

If we want to reverse the sorting, we just use the reverse method after the sort method!

# The sort built-in method

(cont.)

Behind the scenes, the sort method is using the *combined* comparison operator <=>

This operator compares each element within a collection against all the others

- the result is -1 if the first operand is less than the second
- the result is 0 if the first operand equals the second
- the result is 1 if the first operand is greater than the second

That's how it decides the order in which the elements are to be displayed

#### Writing our own methods

Methods are also known as *functions* in other languages (ex: JavaScript)

Methods are **reusable** pieces of code, written to perform a repeatable and specific task

They are mathematical functions that can take one or multiple parameters (variables), and arguments (values), to compute calculations with said values, and then return a result

## Why methods?

#### They are reusable

They help keeping the code organized by separating the different tasks of the app:

A specific method executes a specific task

This makes the code easier to manage: as it becomes more complex, bigger issues are easier to solve if the whole logic is divided into smaller methods

## Method syntax

Methods have 3 parts:

The **header** with the **def** (short for "define") keyword, the **name** of the method and any **parameters** the method takes

The **body** includes the lines of code which determine the procedures the method carries out

The end: A method is closed using with the end keyword

```
def my_method
  puts "Hello"
end
```

```
def my_other_method(x, y)
  puts x * y
end
```

#### Calling a method

Once the method is defined, we have to **call** it by using its **name:** this triggers the program to look for a method with that name, and then execute the code inside of it

```
def my_method(x, y)

puts x * y

end

my_method(2, 6)

arguments
the values we put between the method's
parentheses when we call it

# Will print out 12
```

#### Returning

Sometimes, we don't want a method to print something to the console, but we just want it to hand us back a value which we can use afterwards -> that's what the **return** keyword does

When a method returns, the value we get (as the *caller*) becomes available and can thus be used

```
def double(n)
    return n * 2
end
```

```
output = double(6) # output holds the value 12
output += 2 # 12 + 2, stored back into output
puts output # Will print out 14
```

#### Splat

Sometimes methods may not know how many arguments they'll be taking, and the solution for that is **splat** -> \*

```
a parameter with the splat operator allows
the method to expect one or more
arguments
```

```
def what_up(*friends)
  friends.each do |friend|
    puts "Hi, #{friend}!"
  end
end

what_up("Ian", "Zoe", "Zenas", "Eleanor") VS.

# Will print out:
Hi, Ian!
Hi, Zoe!
Hi, Zenas!
```

Hi, Eleanor!

```
def what_up(greeting, friends)
  friends.each do |friend|
   puts "Hi, #{friend}!"
  end
end
what_up("Ian", "Zoe", "Zenas", "Eleanor")
# Will print out:
wrong number of arguments (given 4, expected 1)
```

#### Blocks

Blocks are chunks of code between curly braces {} or between the keywords **do** and **end**, and are an argument of a method. (That's what we've been doing with .each has this whole time, for instance!)

Unlike methods, blocks can only be called **once** and in the **specific context** under which they were created

```
names = ["Zoe", "John", "Zack"]

names.each do | name |
  puts reversed_name = name.reverse
end

names.each { | name | puts reversed_name = name.reverse }
```

# Thank you.