

Programming for Everybody

8. Procs and Lambdas

Blocks Recap

Blocks (a.k.a anonymous/nameless functions) are blocks of code executed inside a method (like `each`, `sort`, etc.)

They are similar to methods, but they don't need a name or to be assigned, because they already live inside another function

```
names = ["gabriele", "mariana", "shannon"]
```

```
names.each do |name|
```

```
  reversed_name = name.reverse
```

```
  puts reversed_name.upcase
```

```
end
```

← Nameless block of code

Yield

What if you want to write a custom method that accepts a block, like it happens with `each` and the other standard functions?

Use the **yield** keyword!

When your method will be called with a block, that block will replace the `yield` keyword inside your method

```
def welcome_message  
  puts "Welcome!"  
  yield  
end
```

```
welcome_message do  
  print "Today we'll see procs"  
  puts " and lambdas!"  
end
```

Everything inside this block replaces the `yield`!

Procs

Until now we've been writing different blocks of code inside other methods, but never stored them in variables

So, what if you want to store and reuse them?

Procs are made exactly for that!

```
def welcome_message  
  puts "Welcome!"  
  yield  
end
```

```
today_lecture = Proc.new do  
  print "Today we'll see procs"  
  puts " and lambdas!"  
end  
  
welcome_message(&today_lecture)
```

↑
Pass the Proc like this (with an & before)!

Procs with Symbols

In Ruby, a *method name* can be called and passed with a symbol, like `:to_i`, `:to_s`, `:capitalize`, etc.

But what if we want to pass this method as a proc?

We can easily do it by converting the symbol to a proc!

```
names = ["gabriele", "mariana", "shannon"]
```

```
names.map! { |name| name.capitalize }
```



```
names.map!(&:capitalize)
```



Note the colon, we are using a symbol here!

Lambdas

With the exception of a bit of syntax and a few behaviours,
lambdas are identical to procs

```
today_lecture_proc = Proc.new do  
  print "Today we'll see procs"  
  puts " and lambdas!"  
end
```

```
def welcome_message  
  puts "Welcome!"  
  yield  
end
```

```
today_lecture_lambda = lambda do  
  print "Today we'll see procs"  
  puts " and lambdas!"  
end
```

```
welcome_message(&today_lecture_lambda)
```

**Let's see some more live
examples!**

Thank you! :)