

# Programming for Everybody

## 7. Refactoring

# Why refactoring?

to make programmers' life easier Ruby has a lot of *syntax shortcuts* that can help us write code in a faster, cleaner and more efficient way

# One-line if / unless

when the block inside a conditional statement (like *if* or *unless*) is a short, simple expression we can write the entire statement in one line only

age = 20

if age >= 18  
 puts "you can vote!"  
end

same as

puts "you can vote!" if age >= 18 ✓

(if age >= 18 puts "you can vote!" ✗)

the order of the elements matters!

the syntax and order of elements is: **expression + if/unless**

# One-line if/else statement

a quicker and more concise version of a simple if-else statement is the **ternary conditional expression**

it takes three arguments: a condition (followed by a question mark) + some code to execute if the condition is *true* (followed by a colon) + some code to execute if the condition is *false*

**condition ? do this if true : do this if false**

```
age = 25
```

```
puts age >= 18 ? "You can drive" : "You can't drive"
```

```
(prints out "You can drive")
```

# Case statement

a quicker and more concise option for when we're dealing with multiple if and elsifs statements is the **case statement**

```
puts "Which language are you learning?"  
language = gets.chomp
```

```
case language  
  when "ruby"  
    puts "Web apps"  
  when "css"  
    puts "Style"  
  when "html"  
    puts "Content"  
  else  
    puts "Sounds interesting!"  
end
```


or

```
case language when "ruby" then puts  
  "Web apps" when "css" then puts  
  "Style" when "html" then puts "Content"  
else puts "Sounds interesting!" end
```


# Implicit return

unlike most programming languages, Ruby's methods will implicitly *return* the result of the last evaluated expression even if we don't specifically type the keyword "return"

```
def sum(a, b)  
  return a + b  
end
```



```
def sum(a, b)  
  a + b  
end
```




both print out the same result, but the second is more concise

# Upto & downto

if we know the range of numbers we'd like to loop through, instead of a for loop we can use the **.upto** and **.downto** methods

```
for num in 95..100  
  print num, " "  
end
```



```
95.upto(100) { |num| print num, " " }
```



both print out the same result, but the second is more “Rubyist”

# One-line Blocks

when a block (aka the code inside a method) takes just one line  
we should write the entire method as a one-liner and use curly  
brackets instead of “def” and “end”

```
["zoe", "zack"].each do | name |  
  puts name.capitalize  
end
```



```
["zoe", "zack"].each { | name | puts name.capitalize }
```



both print out the same result, but the second is more “Rubyist”



# Adding to an array

to add an element to the end of an array, instead of using the `.push` method we can simply use `<<` operator (known as *the shovel*)

```
my_array = [1, 2, 3]
```

```
print my_array.push(4)
```

```
prints out [1, 2, 3, 4]
```

same as

```
my_array = [1, 2, 3]
```

```
print my_array << 4
```

```
prints out [1, 2, 3, 4]
```

# Conditional assignment

usually we use the `=` operator to assign a value to a variable

but if we only want to assign a value to variable if that variable hasn't been assigned a value before, we can use the *conditional assignment operator* ( `||=` )

```
teacher = "Mariana"  
teacher ||= "John"
```

```
puts "Today's teacher is #{teacher}!"
```

```
prints out "Today's teacher is Mariana"
```

```
teacher = false  
teacher ||= "John"
```

```
puts "Today's teacher is #{teacher}!"
```

```
prints out "Today's teacher is John"
```

this trick is useful to assign an alternative value to a variable in case that variable is false, nil or undefined

**Thank you! :)**