

# Refactoring

#### **Ruby Case Statement**

In Ruby, a case statement is a more concise alternative to an if/else statement that contains many conditions.

#### Ruby .respond\_to?

In Ruby, .respond\_to? takes a symbol representing a method name and returns true if that method can be called on the object and false otherwise.

```
tv_show = "Bob's Burgers"
case tv_show
 when "Archer"
    puts "I don't like the voice of
Archer."
 when "Bob's Burgers"
    puts "I love the voice of Bob
Belcher."
 else
    puts "I don't know who voices this
cartoon."
end
# => I love the voice of Bob Belcher.
#In this example, a case statement is used
to check for multiple possible values of
tv_show. Since tv_show is "Bob's Burgers",
the second when is evaluated to true. If
none of the conditions were met, Ruby
would evaluate the else statement.
```

```
puts "A".respond_to?(:push)
# => false
# Here, the following Ruby code will
return false since .push can't be called
on a String object.

puts "A".respond_to?(:next)
# => true
# Here, however, the following Ruby code
will return true since .next can be called
on a String object. Calling .next on the
letter "A" would return the letter "".
```

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#### **Ruby Short-Circuit Evaluation**

true; otherwise, it will return false.

When Ruby evaluates expressions containing boolean operators, it uses *short-circuit evaluation*. With || , if the expression on the left evaluates to true, it will return true. Otherwise, it will check if the expression on the right evaluates to true. If so, the expression returns

With && , both the expression on the left and the expression on the right have to evaluate to true in order to return true . If either expression is false, it will return false

#### **Ruby Ternary Operator**

In Ruby, a *ternary* operator is a more concise alternative to an if/else. It consists of a *conditional*, followed by? and an expression to be evaluated if the conditional is true, and then: and an expression to evaluate if the conditional is false.

#### Ruby .upto and .downto Methods

In Ruby, the .upto and .downto methods are used to iterate over a specific range of values.



```
a = true
b = false
c = true

puts a || b
#Output => true
puts b || a
#Output => true
puts a && c
#Output => true
puts a && b
#Output => false
```

```
tacos_eaten = 12

puts tacos_eaten >= 5 ? "Sir, you've had enough!" : "Keep eating tacos!"

# => Sir, you've had enough!
```

```
"B".upto("F") { |letter| print letter, " "
}
# => B C D E F

5.downto(0) { |num| print num, " " }
# => 5 4 3 2 1 0

#In both examples, Ruby iterates over specified ranges using the initial value, a .downto or .upto method, and a final value. Each element is passed into the block following the .upto or .downto method.
```

#### **Ruby Conditional Assignment Operator**

In Ruby, a conditional assignment operator ( $|\cdot|$  = ) assigns a real value to a variable only when its current value is false or nil . Otherwise, Ruby keeps its original value.

#### **Ruby .push Method Alternative**

In Ruby, an alternative to the .push method is the concatenation operator << which can be used to add an element to the end of an array or a string.

#### Ruby "if" Statement Short Expression

In Ruby, the if statement can be expressed in a single line in the case of a short expression. This single line would consist of an expression followed by the if keyword and finally an expression that evaluates to either true or false.

## code cademy

```
boyfriend = nil

boyfriend ||= "Jimmy Jr."

boyfriend ||= "Josh"

puts boyfriend
# => "Jimmy Jr."

# In this example, since the original value of boyfriend is set to nil which is nothing, Ruby assigns it a value of "Jimmy Jr." on the following line. Once boyfriend holds this real value, another reassignment is overlooked by Ruby and the previous value holds.
```

```
array = [1, 2, 3]
array << 4
print array
#Output => [1, 2, 3, 4]

puts "Hello," << " welcome to Codecademy."
#Output => Hello, welcome to Codecademy."
```

```
num = 6

if num % 2 == 0
  puts "This number is even!"
end

#Refactored, this can be stated in a single line as demonstrated below:
puts "This number is even!" if num % 2 == 0
```

### **Ruby Implicit Return**

In Ruby, the return keyword in a method can be omitted making it an *implicit return*, in which Ruby automatically returns the result of the last evaluated expression.



```
def product(x,y)
  x * y
end

product(5, 4)
# => 20
#In this example, Ruby evaluates the
product method and returns 20 even though
the return keyword was omitted.
```

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