UW Ruby Programming 110 Winter 2015 Michael Cohen

Lecture 2
Jan 16, 2015

Administrivia

- -Assignment #1
- -Lecture 1 recordings
- Dash
- -Slack

Problem 1

```
def titleize(s)
  words = s.split
  caps = []
  words.each do | word |
    caps << word.capitalize
  end
  caps.join " "
end
```

Problem 1 - alternate

```
def titleize(s)
   s.split.map {|word| word.capitalize}.join " "
end
```

Problem 2

```
def my_reverse(s)
  output = ""
  letters = s.split ""
  n = letters.length
  while n > 0
    n = n - 1
    output << letters[n]</pre>
  end
  output
end
```

Problem 3

```
def palindrome?(s)
  stripped = s.delete(" ").delete(",").downcase
  stripped == stripped.reverse
end
```

Lecture 2

- 1. Review String
- 2. Hash
- 3. Array
- 4. Basic I/O
- 5. Putting it all together
- 6. Rendering HTML
- 7. Assignments

Section 1 Review - String

Section 1: Review - String Syntax

```
'this is a string' # single quote
"another string" # double-quote
name = "Michael"
"my name is #{name}" # interpolation
# heredocs:
long_string = <<END</pre>
  all the news
  that's fit to print
END
```

Section 1: Review - String Methods

```
# length, slice (aka []), index
# empty?, include?, start_with?, end_with?
# upcase, downcase, swapcae, capitalize
# chop, chomp, delete
# split
# each_char, each_line
```

Section 2



Creating a Hash

```
h1 = Hash.new
                         # => {}
h2 = \{\}
h2[:random_key]
                         # => nil
h3 = Hash.new("Go fish") # => sets a default param
                     # => "Go fish"
h3[:random_key]
# hash literal syntax:
h4 = {:first => "John", :last => "Doe"} # classic hash-rocket
h5 = {first: "Jane", last: "Smith"} # JSON syntax
```

```
h = {first: "Jane", last: "Smith"}
# fetch
# provide default value if key is missing
h[:middle]
                        # => nil
h.fetch(:middle,
                        # => """
h.fetch(:first, "")
                        # => "Jane"
```

```
h = {first: "Jane", last: "Smith"}

# delete
# returns value for key, removes key from hash
h.delete :first # => "Jane"
h # {:last => "Smith"}
```

```
h = {first: "Jane", last: "Smith"}
# keys - returns array of keys:
h.keys # => [:first, :last]
# values - returns array of values:
h.values # => ["Jane", "Smith"]
```

```
h = {first: "Jane", last: "Smith"}

# flatten:
h.flatten # => [:first, "Jane", :last, "Smith"]

# invert:
h.invert # => {"Jane" => :first, "Smith" => :last}
```

```
h = {first: "Jane", last: "Smith"}
# merge:
h.merge({mid: "X"})  # => [:first, "Jane", :last, "Smith", :mid => "X"]
h.merge mid: "X"  # => [:first, "Jane", :last, "Smith", :mid => "X"]
# useful for defaults and overrides:
defaults = {city: "Seattle", state: "WA"}
addr1 = defaults.merge street: "123 Main St", zip: "98112"
addr2 = defaults.merge street: "123 Main St", zip: "94101", state: "CA"
```

Methods - Predicates

```
h = {first: "Jane", last: "Smith"}
                  # => false
h.empty?
h.has_key? :first # => true
# aliases: key?, include?, member?
h.has value? "Pat" # => false
# alias: value?
```

Methods - Generators

```
h = {first: "Jane", last: "Smith"}
# select:
h.select {|k,v| k == :first} # => {:first => "Jane"}
h.select {|k,v| v == "Smith"} # => {:last => "Smith"}
# reject:
h.reject { | k,v| k == :first} # => {:last => "Smith"}
h.reject {|k,v| v == "Smith"} # => {:first => "Jane"}
```

Methods - Iterators

```
# each:
h.each { k,v puts "#{k} => #{v}"}
# each_key:
h.each_key { | k | puts "#{k} => #{h[k]}"}
# each_value:
h.each_value { | v | puts "#{v}"}
```

Section 3



Section 3: Array Creating an Array

```
# literal syntax:
[1, 2, 3]
```

```
Array.new # => []
Array.new(3) # => [nil, nil, nil]
Array.new(3, "") # => ["", "", ""]
Array.new(3) {|i| i**2} # => [0, 1, 4]
```

```
ary = ["John", "Paul", "George", "Ringo"]
# length / count:
ary.length # => 4
# first, last:
ary.first # => "John"
ary.last # => "Ringo"
```

Methods - indexing

```
a = Array.new
a[4] = "4";
                            #=> [nil, nil, nil, nil, "4"]
a[0, 3] = [ 'a', 'b', 'c'] #=> ["a", "b", "c", nil, "4"]
                            #=> ["a", 1, 2, nil, "4"]
a[1...2] = [1, 2]
a[0, 2] = "?"
                            #=> ["?", 2, nil, "4"]
a[0..2] = "A"
                            #=> ["A", "4"]
a[-1] = "Z"
                            #=> ["A", "Z"]
a[1..-1] = nil
                            #=> ["A", nil]
a[1..-1] = []
                            #=> ["A"]
```

Methods - operators

```
[ 1, 2, 3 ] * "," #=> "1,2,3"
[ 1, 2, 3 ] + [ 4, 5 ] #=> [ 1, 2, 3, 4, 5 ]
[ 1, 1, 2, 2, 3, 3, 4, 5 ] - [ 1, 2, 4 ] #=> [ 3, 3, 5 ]
# <<
[ 1, 2 ] << "c" << "d" << [ 3, 4 ] #=> [ 1, 2, "c", "d", [ 3, 4 ] ]
```

Methods - Queue

```
# pop:
ary = ["John", "Paul", "George", "Ringo"]
ary.pop #=> "Ringo"
ary.pop(2) #=> ["Paul", "George"]
ary #=> ["John"]

# push:
ary = ["J", "P", "G", "R"]
ary.push "Yoko", "Linda" #=> ["J", "P", "G", "R", "Yoko", "Linda"]
```

```
# compact:
["a", nil, "b", nil].compact #=> ["a", "b"]

# concat:
["a", "b"].concat ["c", "d"] #=> ["a", "b", "c", "d"]
```

```
# insert:
a = %w{ a b c d }  #=> ["a", "b", "c", "d"]
a.insert(2, 99)  #=> ["a", "b", 99, "c", "d"]
a.insert(-2, 1, 2, 3)  #=> ["a", "b", 99, "c", 1, 2, 3, "d"]

# transpose:
a = [[1,2], [3,4], [5,6]]
a.transpose  #=> [[1, 3, 5], [2, 4, 6]]
```

```
a = [1, 2, 3, 4, 5, 6, 7, 8, 9]
# delete:
a.delete 10 #=> nil
             \#=>[1, 2, 3, 4, 5, 6, 7, 8, 9]
a
\#=>[1, 3, 4, 5, 6, 7, 8, 9]
a
# delete_at:
a.delete_at(0) #=> 1
             \#=>[3, 4, 5, 6, 7, 8, 9]
a
```

Methods - Predicates

```
beatles = ["John", "Paul", "George", "Ringo"]
# empty?
beatles.empty? #=> false
# include?
beatles.include? "Paul" #=> true
# any?
wings = ["Paul", "Linda"]
wings.any? {|e| beatles.include? e} #=> true
# all?
wings.all? {|e| beatles.include? e} #=> false
```

```
# flatten:
a = [[1,2], [3,4], [5,6]]
a.flatten #=> [1, 2, 3, 4, 5, 6]
```

```
# uniq:
a = [1, 1, 2, 2, 1, 3, 2, 1]
a.uniq
#=> [1, 2, 3]
```

```
ary = ["John", "Paul", "George", "Ringo"]

# join:
ary.join #=> "JohnPaulGeorgeRingo"
ary.join " #=> "John Paul George Ringo"
ary.join ", " #=> "John, Paul, George, Ringo"
```

```
ary = ["John", "Paul", "George", "Ringo"]

# shift:
ary.shift #=> "John"
ary #=> ["Paul", "George", "Ringo"]

# unshift:
ary.unshift "John" #=> ["John", "Paul", "George", "Ringo"]
```

Methods

```
ary = [3, 1, 4, 1, 5, 9, 2, 6, 5, 3, 5]

# max:
ary.max #=> 9
```

min:
ary.min #=> 1

Methods - Iterators

```
ary = ["John", "Paul", "George", "Ringo"]

# each:
ary.each {|item| puts item}

# each_with_index:
ary.each {|item, index| puts "#{index}: #{item}"}
```

Methods - Iterators

```
a = ["John", "Paul", "George", "Ringo"]

# map:
b = a.map {|item| item[0]}
b #=> ["J", "P", "G", "R"]
```

Methods - Reduce

```
a = [1, 2, 3, 4]
```

```
# sum:
a.reduce(0) {|item, acc| acc + item} #=> 10
```

product:
a.reduce(1) {|item, acc| acc * item} #=> 12

Methods - Reduce

```
a = [1, 2, 3, 4]

# max:
a.reduce {|item, acc| item > acc ? item : acc}
```

min:

a.reduce { | item, acc | item < acc ? item : acc}

Methods - Finders

```
a = [1, 2, 3, 4, 5, 6, 7, 8, 9]
# select (aka find_all):
a.select { | item | item % 2 == 0}  #=> [2, 4, 6, 8]
# reject:
a.reject { |item| item % 2 == 0} \#=> [1, 3, 5, 7, 9]
# find (aka detect):
a.find {|item| item % 2 == 0}  #=> 2
```

Methods - Delete

```
a = [1, 2, 3, 4, 5, 6, 7, 8, 9]

# delete_if:
a.delete_if {|item| item % 2 == 0} #=> [1, 3, 5, 7, 9]
a #=> [1, 3, 5, 7, 9]
```

Section 4

Basic 1/0

Section 4: Basic I/O

Basics

```
# open for reading:
input = File.open("input", "r")
# open for writing:
output = File.open("output", "w+")
# do stuff
# close:
input.close
output.close
```

Section 4: Basic I/O

File modes

```
"r" read-only
    # starts at beginning of file (default mode).

"r+" read-write
    # starts at beginning of file.

"w" write-only
    # truncates existing file to zero length or creates new file for writing.

"w+" read-write
    # truncates existing file to zero length or creates new file for reading and writing.
```

Section 4: Basic I/O Using Blocks

```
# open for reading:
File.open("input", "r") do |input|

# open for writing:
File.open("output", "w+") do |output|

# do stuff
end
```

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end

Section 4: Basic I/O Reading

```
# read everything into a single string:
contents = file.read_all
# read everything into an array of strings:
ary = file.readlines
# iterate:
file.each_line do |line|
  # do stuff with line
end
```

Section 4: Basic I/O

Writing

```
# print -- without newline:
file.print "some string"
file.print " "
file.print "another string"
#=> file contents: "some string another string"
# puts -- includes newline:
file.puts "some string"
file.puts "another string"
#=> file contents: "some string\nanother string"
```

Section 4: Basic I/O Standard in/out/err

```
# globals:
$stdin
$stdout
$stderr
```

Section 5 Putting it together

Section 5: Putting it together

Hashes as records

```
def create_address(street, city, state, zip)
   {street: street, city: city, state: state, zip: zip}
end

def create_person(fname, lname, age, addr)
   {fname: fname, lname: lname, age: age, addr: addr}
end
```

Section 5: Putting it together creating records from input files

```
# line format: fname, lname, age, street, city, state, zip

File.open("input_file") do |input|
  records = input.readlines.map do |line|
    fields = line.split ","
    addr = create_address fields[3], fields[4], fields[5], fields[6]
    create_person fields[0], fields[1], fields[2], addr
  end
end
```

Section 5: Putting it together

Querying, Aggregating

```
# how many people from Washington?
records.select {|person| person[:addr][:state] == "WA"}.length
# how many different states?
records.map {|p| p[:addr][:state]}.uniq.length
# count for each state:
states = records.map {|p| p[:addr][:state]}.uniq
states.reduce({}) do |state, acc|
 acc[state] = records.select {|p| p[:addr][:state] == state}.length
end
```

Section 5: Putting it together

Querying, Aggregating

```
# how many people named "Michael":
records.select do |person|
  person{:fname] == "Michael"
end.length

# how many people named "Michael" from WA:
records.select do |person|
  person[:fname] == "Michael" and person[:addr][:state] == "WA"
end.length
```

Section 5: Putting it together Querying, Aggregating

```
# calculate average age:
ages = records.map { |person| person[:age] }
sum = ages.reduce {|age, acc| age + acc}
average_age = sum.to_f / ages.length
```

Section 5: Putting it together

Querying, Aggregating

```
# calculate average age by state:
states = records.map {|p| p[:addr][:state]}.uniq
records_by_state = states.reduce({}) do |state, acc|
    acc[state] = records.select {|person| person[:addr][:state] == state}
end
avg_age_by_state = states.reduce({}) do |state, acc|
    ages = records_by_state[state].map {|person| person[:age]}
    sum = ages.reduce {|age, acc| age + acc}
    acc[state] = sum.to_f / ages.length
end
```

Section 6 Rendering HTML

```
def render_html(title, records)
<<HTML
    <!doctype html>
    <html>
      #{render_head title}
      #{render_body title, records}
    </html>
HTML
end
```

```
def render_head(title)
<<HEAD
  <head>
    <title>#{title}</title>
  </head>
HEAD
end
```

```
def render_body(title, records)
<<BODY
  <body>
    <h1>#{title}</h1>
    #{render_records records}
  </body>
BODY
end
```

```
def render_records(records)
<<RECORDS
 #{render_table_header}
   #{records.map {|r| render_record r}.join "\n"}
 RECORDS
end
```

```
def render_record(r)
<<RECORD
 #{r[:fname]}
  #{r[:lname]}
  #{r[:age]}
  #{r[:addr][:street]}
  #{r[:addr][:city]}
  #{r[:addr][:state]}
  #{r[:addr][:zip]}
 RECORD
end
```

Section 6: Rendering HTML writing HTML reports

- read input from file
- create records
- transform records
- render output

Problem 1 - to_sentence

```
# implement method `to_sentence`
# creates an english string from array
# Your method should generate the following results:
                                    #=> ""
to_sentence []
                                    #=> "john"
to_sentence ["john"]
                            #=> "john and paul"
to_sentence ["john", "paul"]
to_sentence [1, "paul", 3, "ringo"] #=> "1, paul, 3 and ringo"
```

Problem 2 - mean, median

```
# implement methods "mean", "median" on Array of numbers

# Your method should generate the following results:
mean [1, 2, 3] #=> 2
mean [1, 1, 4] #=> 2

median [1, 2, 3] #=> 2
```

median [1, 1, 4] #=> 1

Problem 3 - pluck

```
# implement method `pluck` on array of hashes
# Your method should generate the following results:
records = [
 {name: "John", instrument: "guitar"},
 {name: "Paul", instrument: "bass" },
 {name: "George", instrument: "guitar"},
 {name: "Ringo", instrument: "drums" }
pluck records, :name #=> ["John", "Paul", "George", "Ringo"]
pluck records, :instrument #=> ["guitar", "bass", "guitar", "drums"]
```

Problem 4 - monthly bank statement

```
# given a CSV file with bank transactions for a single account
 generate an HTML file with a monthly statement
# assume starting balance is $0.00
# the monthly statement should include the following sections:
# - withdrawals
# - deposits
# - daily balance
# - summary:
    - starting balance, total deposits, total withdrawals, ending balance
```