Introduction to Ruby

Our Goals

- History of Ruby
- Installation of Ruby
- Ruby building blocks
 - Data types
 - Variables
 - Conditionals
 - Control Structures
 - Methods

Important Links

- The Ruby programming language
- Ruby on Github
- Ruby Docs
- Yukihiro "Matz" Matsumoto
 - Twitter
 - Github
- AirBnB Styleguide
- The Ruby Style Guide

History of Ruby

- First released in 1993
- Version 1 in 1996
- Version 1.8 in 2003
- Rails released in 2005
- Mac OS X starts having Ruby by default in 2007
- Currently at Version 2.3.1

Philosophy of Ruby

- "Making programmers happy"
- There is more than one way to do it
- There is no perfect programming language
- Principle of least astonishment

Installation of Ruby

- 1. Get some developer tools
- 2. Install RVM
- 3. Include RVM in your startup scripts and PATH
- 4. Install and use a version of Ruby
- 5. Install common gems

Developer Tools

```
xcode-select --install
```

Install RVM

```
curl -sSL https://get.rvm.io | bash -s stable
```

Open up your .bash_profile

```
atom ~/.bash_profile
```

Add these to the end of the file and save it

```
[[ -s "$HOME/.rvm/scripts/rvm" ]] && source "$HOME/.rvm/scripts/rvm"
export PATH="$PATH:$HOME/.rvm/bin"
```

Restart the terminal

```
rvm
rvm list known
rvm get stable --auto-dotfiles
```

Find the most recent version

here

```
rvm install ruby-2.3.1
rvm --default use 2.3.1
```

Let's test that it worked

```
ruby -v
rvm -v
which ruby
```

Then install some gems

```
gem install lolcat
gem install pry
brew install fortune
brew install cowsay
brew install ponysay
brew install cmatrix
```

Some common commands

- ruby -v
- which ruby
- ruby hello_world.rb
- irb
- pry
- <CTRL> + D

Data Types

- Strings
- Numbers
- Arrays
- Hashes (like objects)
- Methods (like functions)
- Symbols

Strings

```
# Double and single quotes will both work,
# but there are a few differences
'Hello World'
"Hello World"
# Double quotes have interpolation!
'2 + 2 = #{ 2 + 2 }'
"2 + 2 = \#{ 2 + 2 }"
# You can see all the methods!
"Hello World".methods
```

Arithmetic

```
10 + 4
10 – 6
10 * 12
10 / 12
10 < 12
12 > 10
10 >= 10
12 <= 12
10 == 10 # Use double equals in Ruby!
10 === 10
10 != 9
```

Numbers

```
# THREE TYPES!
# Floats
1.0
2.1512
# Fixnums (Integers)
1241
125125129
# Bignums
1294810294801284012840812908
2512159412125699832859328
```

Variables

```
this is ruby = true
this is a string = "Yes, it is"
this is a number = 1241
this is a number += 1
this is a number -= 1
empty array = []
empty hash = {}
name = "Gilberto"
drink = "Whiskey"
"My name is #{ name } and I drink #{ drink }"
```

Getting user input

```
puts "What is your first name? "
first name = gets
first name = gets.chomp # better
puts "Your first name is #{ first name }"
puts "What is your last name? "
last name = gets.chomp
puts "Your surname is #{ last name }"
puts "Your full name is #{ first name } #{ last name }"
```

Conditionals - IF

```
if 42 > 13
    p "42 is a bigger number"
end
name = "Groucho"
if name == "Harpo"
   # Do something
elsif name == "Chico"
    # Do something else
else
    # Do something else
end
p "42 is bigger" if 42 > 13
```

Conditionals - UNLESS

```
x = 1
unless x > 2
    puts "x is less than 2"
else
    puts "x is greater than 2"
end
code to perform unless conditional
```

Conditionals - CASE

```
hour = 15
case hour
when hour < 12
    puts "Good Morning"
when hour > 12 && hour < 17
    puts "Good Afternoon"
else
    puts "Good Evening"
end
```

Logical Operators

```
true && true
true and true
true || false
true or false
!true
```

Have a crack at these exercises

Loops - WHILE

```
while conditional
    # Statements to execute
end
while true
    puts "This is a great idea"
end
i = 0
while i < 5
   puts "I: #{ i }"
   i += 1
end
```

Loops - UNTIL

```
until conditional
   # Statements to execute
end
i = 0
until i == 5
  puts "I: #{ i }"
   i += 1
end
```

Loops - ITERATORS

```
5.times do
    puts "Wow"
end
5.times do |i|
    puts "I: #{i}"
end
5.downto(0) do |i|
    puts "I: #{ i }"
end
5.upto(10) do |i|
    puts "I: #{ i }"
end
```

Loops - FOR

```
# DON'T USE THEM!
for i in 0..5
  puts "I: #{ i }"
end
```

Generating random numbers

```
# Generates a number between 0 and 1
Random, rand
# Generates a random number up to 10 (including zero and 10)
Random.rand(10)
# Generates a number between 5 and 10 (also includes them)
Random.rand(5..10)
# Does not include 5 and 10
Random.rand(5...10)
```

Have a crack at these exercises

Methods

```
def hello
    puts "Hello World"
end
hello
hello()
def hello( name )
    puts "Hello #{ name }"
end
hello "Roget"
hello( "Roget" )
```

Methods

```
def hello( name = "World" )
    puts "Hello #{ name }"
end
hello
hello()
hello "Roget"
hello( "Roget" )
```

Here is your homework