

Ruby

Week 2



Agenda

- Homework Review and Submission
- Git Branches
- The Ruby Language
- Ruby Gems (grb)
- IRB: String objects, String Class, Variables, puts/gets
- Making Our Own Objects

HomeWork Review

- Questions.txt
- strings_and_rspec_spec.rb
- Send a Pull Request to UWE-Ruby/RubyFall2013

Git Review

- GitHub
- forks and repos (remote & local)
- branches (DeMo!)

Rspec Review

- Code that Tests Code!!
- Describe a feature, set an expectation.
- Red-Green-Refactor

Ruby

- Everything is an Object!
- Type Doesn't matter! (respond_to?)
- Speaking Ruby: Interpreter Needed!

 Ruby interpreter
 - MRI, YARV, JRuby

Matz ruby interpreter

Ruby Gems

- Packaged Ruby Code
- Open Source
- iPhone user: "There's an app for that!"
- Ruby programer: "There's a gem for that!"

GRB

- Git Remote Branch
- Ruby Gem to help with git!
- Combines remote branch steps into one!
- DeMo!

IRB

- Interactive Ruby!
- Our Ruby Interpreter!
- We speak ruby, it translates!
- Understand Ruby code, evaluates it, gives us the result (inspect)

Ruby

- Everything evaluates to something
- nil is NULL or nothing or Not Set
- Every Object respond_to? inspect
 - => true

Objects

- Ruby: everything is an object
 - Everything is an instance of a class
- Ruby knows about certain classes of things: Standard Library

String

- String class: part of the standard library
- How Ruby understands text
- Instances
 - String.new or " or "" or Q%[] or q%[]

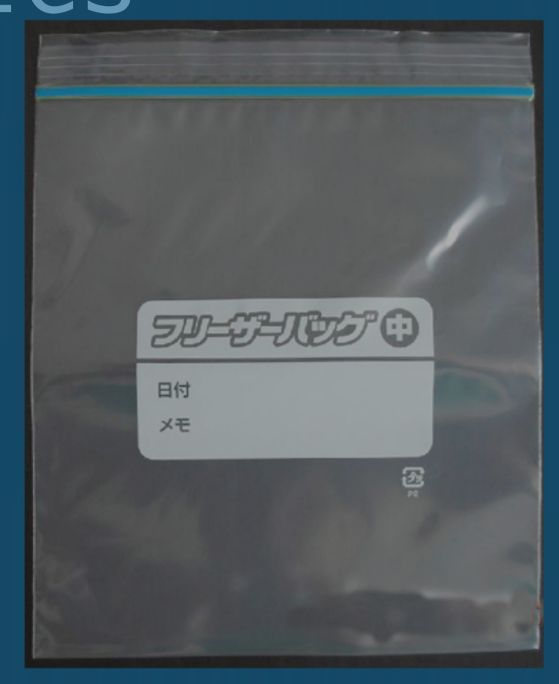
String Class

Be sure to look under ruby 2.0 docs

- http://www.ruby-doc.org/core-1.9.3/String.html
- Methods: Messages we can send, what an instance will respond to
- Chomp, *, +, include?, upcase

Variables

- Named location
- Points to something
- Contents Can Change



String Interpolation

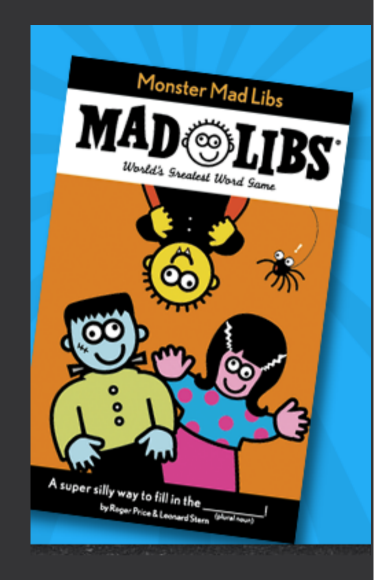
- my_name = "Renée"
- "Hello #{my_name}"

puts / gets

- put string
- get string
- puts "Hello World"
- user_input = gets
- user_input = gets.chomp

Mad-Libs!

- noun = gets.chomp
- adjective = gets.chomp
- verb_past_tense = gets.chomp
- "The #{adjective} #{noun} # {verb_past_tense} past the graveyard"



Ruby Scripts

Monster Mad Libs

MAD SIBS

World's Greatest Word Game

A super silly way to fill in the

by Regar Price & Learnerd Steen (Abratagus)

- mad_libs.rb
- ruby mad_libs.rb

Making Objects

- Tell Ruby About Something New!
- A new class of stuff!

What is a Book

• All Books have...??

Defining New Classes

- Initialize
- attributes / readers and writers
- Scope
 - Instance variables
 - Instance methods

Homework

Reading and Simon Says Spec