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# Ruby on Rails Crash Course



# Where to find these slides

- These slides are available on GitHub:
  - <https://github.com/jackieaskins/pennapps-rails-workshop-17f>

# Outline

- What You'll Need
- Ruby
- HTTP & MVC
- Ruby on Rails
- Rails Demo

What You'll Need



# Text Editor, Command Line & Web Browser

- Text Editor:
  - Sublime Text
    - <https://www.sublimetext.com/3>
  - Atom
    - <https://atom.io/>
  - Vim/Emacs
- Command Line:
  - Required to run Ruby programs
  - Required for most Rails commands
- Web Browser

# Installing Ruby & Rails

- Install Ruby Version Manager (RVM)
  - Not required, but highly recommended
  - <https://rvm.io/>
- Install Ruby 2.4.1 through rvm
  - `rvm install 2.4.1`
- Install Ruby on Rails
  - Create a gemset: `rvm use 2.4.1@rails513 --create`
  - `gem install rails -v 5.1.3`

Ruby



# Writing & Running Ruby

- Use a REPL (Read-Execute-Print-Loop):
  - In Command Line:
    - Run: `irb`
    - Execute lines of Ruby code
    - Exit with `quit`
  - This is great for testing
- Running Ruby programs:
  - Write code in `*.rb` files
  - In Command Line:
    - Change into directory containing file
    - Run: `ruby file_name.rb`



# Ruby Resources

- Ruby Lang Documentation
  - <https://www.ruby-lang.org/en/documentation/>
- Ruby Docs
  - <http://ruby-doc.org/core-2.4.1/>

# Printing in Ruby

- You can output data in Ruby in 3 different ways:
  - `print` outputs the value and returns `nil`
  - `puts` outputs the value with a new line and returns `nil`
  - `p` outputs and returns the value
- I will use `#=>` to denote output

```
p 'Hello World' #=> "Hello World"
```

# Variables

- Ruby is dynamically typed
- Variables do not need to be initialized
- They can be assigned & re-assigned to objects of different types
- Variable names should be in snake\_case

```
my_var = 'This is my var'  
p my_var #=> "This is my var"  
my_var = 15  
p my_var #=> 15
```

# Commonly Used Objects

- Numerics
  - Integers & Floats are the most common
- Strings
  - Represented with either single or double quotes
- Symbols
  - Often used as keys in hashes
- Booleans
  - true & false
- Nil
  - Represents 'nothingness'
- Arrays
  - Holds data of any type
- Hashes
  - Mapping of keys to values

# Iterators

- Always use iterators instead of for loops in Ruby

```
[0, 1, 2].each do |num|  
  print num  
end  
#=> 012
```

```
p [0, 1, 2].map { |num| num * 2 } #=> [0, 2, 4]
```

```
p({ one: 1, two: 2, three: 3 }.reject { |_, v| v.even? })  
#=> { :one => 1, :three => 3 }
```

# Flow Control

```
if 3.even?  
  p 'Three is even'  
elsif 3.odd?  
  p 'Three is odd'  
else  
  p "I don't know what 3 is"  
end  
#=> 'Three is odd'  
  
p 'Three is odd' if 3.odd? #=> "Three is odd"  
p 'Three is not even' unless 3.even? #=> "Three is not even"  
p 3.even? ? 'Three is even' : 'Three is odd' #=> "Three is odd"
```

# Methods

```
def hello_world
  'Hello World'
end
p hello_world #=> "Hello World"

def hello(name)
  "Hello #{name}"
end
p hello 'Jackie' #=> "Hello Jackie"

def goodnight(name = 'Moon')
  "Goodnight #{name}"
end
p goodnight 'Jackie' #=> "Goodnight Jackie"
p goodnight #=> "Goodnight Moon"
```

# Classes

- Class names should be in PascalCase

```
class MyClass
end
my_instance = MyClass.new
p my_instance.class #=> MyClass
```



# Constructors & Instance Variables

```
class Hacker
  attr_reader :name
  attr_accessor :hours_of_sleep

  def initialize(name, hours_of_sleep = 0)
    @name = name
    @hours_of_sleep = hours_of_sleep
  end
end

hacker = Hacker.new('Jackie')
p hacker.name #=> "Jackie"
p hacker.hours_of_sleep #=> 0
```

# Class Instance Variables

```
class Hackathon
  @best_hackathon = 'PennApps'

  def self.best_hackathon
    @best_hackathon
  end
end
p Hackathon.best_hackathon #=> "PennApps"
```

# Methods in Classes

```
class MyClass
  def self.class_method
    'This is a class method'
  end

  def instance_method
    'This is an instance method'
  end
end

p MyClass.class_method #=> "This is a class method"
p MyClass.new.instance_method #=> "This is an instance method"
```

# Inheritance

```
class Duck
  def quack; 'Quack'; end
end
class Mallard < Duck
end
p Mallard.superclass #=> Duck
p mallard.quack #=> "Quack"
```

# Managing Dependencies

- Ruby libraries are called gems
- The command to install them is `gem install gem_name`
- Ruby programs use a Gemfile to manage the list of gems for a specific project
- You can install all gems in a Gemfile by running:
  - `gem install bundler` (Only the first time)
  - `bundle install`

# HTTP & MVC



# HTTP (HyperText Transfer Protocol)

- A **client** sends a **request** to a **server**
- The **server** receives the **request** and sends back a **response**
- The **response** is generally in the form of a webpage (i.e. HTML) or data (i.e. XML or JSON)

# HTTP Verbs

- The most common verbs are as follows:
  - GET
    - Default type of request
    - Should only be used to get data
  - POST
    - Used to send data from client to server
    - More secure than a GET request
  - PUT/PATCH
    - Used to update something on the server
  - DELETE
    - Used to delete something on the server

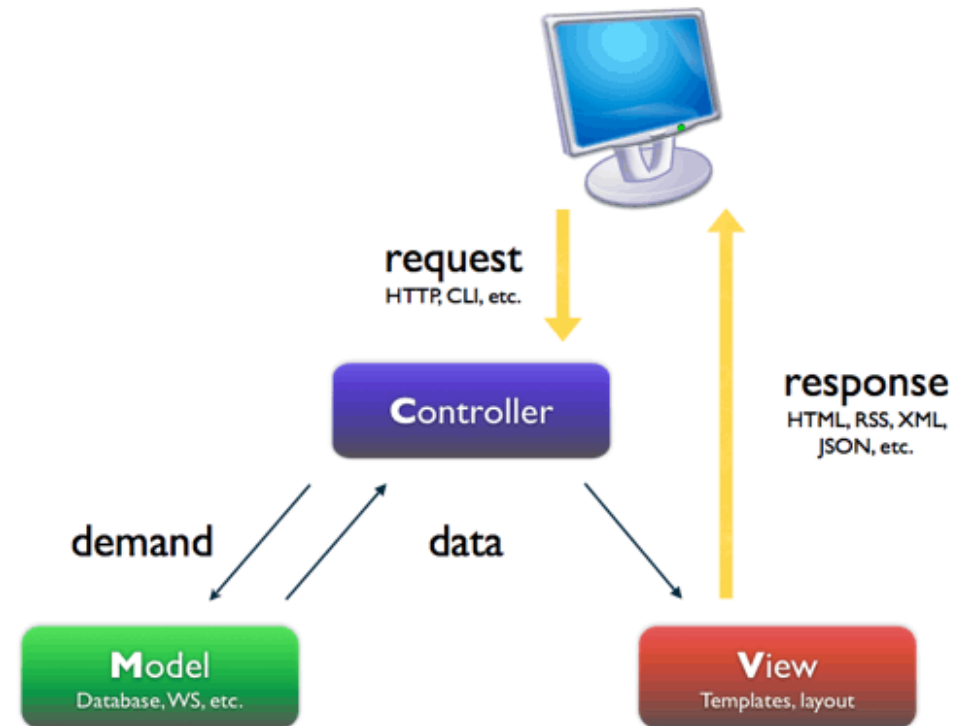


# MVC (Model-View-Controller)

- Every community has different conventions for MVC
  - Rails is no different
- Rails is a huge proponent of Convention over Configuration

# MVC Layers

- Model:
  - Contains the bulk of the application's logic
  - Main place where database is accessed
- View:
  - What the user sees
  - Should have as little logic as possible
- Controller:
  - Handles HTTP requests



# REST (REpresentational State Transfer)

- A set of conventions to expose certain HTTP endpoints
- Convenient for CRUD (Create-Read-Update-Delete) apps
- The below example is for a model representing hackers:

Name	Path	Verb	Usage
Index	/hackers	GET	Show a list of hackers
New	/hackers/new	GET	Show a form to create a new hacker
Create	/hackers	POST	Create a new hacker
Show	/hackers/:id	GET	Show info on a specific hacker
Edit	/hackers/:id/edit	GET	Show a form to update an existing hacker
Update	/hackers/:id	PUT/PATCH	Update an existing hacker
Destroy	/hackers/:id	DELETE	Delete an existing hacker

# Ruby on Rails



# Ruby on Rails

- Ruby on Rails (RoR) is a very popular web framework built on the Ruby language
- We will be using the most recent version, 5.1.3
- Rails Guides are awesome for learning Rails:
  - <http://guides.rubyonrails.org/>

# Creating a Rails app

- Run `rails new app_name`
- This creates a directory with the name of your app & all of the directories & files common to a Rails app
- This also installs all of the gems in the Gemfile

# Rails Commands

- `rails server` (or `rails s` for short)
  - This starts the server on port 3000 by default
  - You can visit the app by going to <http://localhost:3000> in a web browser
- `rails console` (`rails c`)
  - This starts an interactive console where you can access

# Rails Generators

- You can use pre-defined Rails Generators that will create various files for you
  - `rails generate generator_name ...`
- The ones I use the most:
  - `migration, model, controller`
- Scaffold generator:
  - Scaffolding helped to make Rails famous
  - Generates model, views, controller, tests, routes, and migrations
  - Not great for real world use



# Rails App Directory Structure

- app
  - Organizes application components
  - Models, views & controllers go here
- bin
- config
  - All of the configuration for your app
  - You won't spend much time in here
  - Routes are defined here
- db
- lib
- log
- public
  - Static web files
- test
- tmp
- vendor
  - Libraries from third-party vendors

The Demo will be available on GitHub  
after this workshop

# Rails Demo



# Thanks

- Thank you everyone for coming!
- Thanks to Justin Kim who led this workshop in the past
  - Slides are based off of his workshop