# XO Ruby on Rails Training - W13

Search this site

#### Home

## 1 Ruby Unit

Lecture 1

Lecture 2

Lecture 3

Lecture 4

## 2 Rails Unit

Lecture 5

Lecture 6

Lecture 7

Lecture 8

#### 3 Resources

**API Gems** 

**Background Jobs** 

Books + Tutorials

Caching

Common Gems

Debugging

File Uploads

**HTTP Clients** 

**RSpec** 

Sitemap

## 1 Ruby Unit >

# Lecture 3

### **November 19th**

## Programmer of the Day: why

Review the Homework

Part 1 Advanced Arrays

Part 2 Blocks and Yield

Part 3 Return Values

Part 4 Enumerables

Build Your Own Prime

**Build Your Own Enumerables** 

Part 5: Gems (Nokogiri)

Part 6: Scraping

## Homework

Scrape The Knot - Get all reception venues by state, including name/address/phone/website. store in hash. We'll use this hash on thursday.

Parse the Reddit

API: <a href="https://gist.github.com/spencer1248/4f4c409e3d3d231342b6">https://gist.github.com/spencer1248/4f4c409e3d3d231342b6</a> instead of scraping, use the api to get JSON and parse that.



my each spec.rb (2kScott Reynolds, Nov v.1

- 4

part0.3.arrays.adva...Scott Reynolds, Nov v.3

part1.enumerable.b.	Scott Reynolds, Nov	v.3	•
part2.enumerable.a.	Scott Reynolds, Nov	v.3	•
part4.blocks_yields.	Scott Reynolds, Nov	v.1	•
part5.procs_lambd	. Scott Reynolds, Nov	v.3	•
part6.open_classe	. Scott Reynolds, Nov	v.1	•
part7.scraping.rb (1	Scott Reynolds, Nov	v.1	1
why.key (498k)	Avi Flombaum, Nov 2	v.2	1

# **Comments**

You do not have permission to add comments.

Sign in | Report Abuse | Print Page | Remove Access | Powered By Google Sites