

# XO Ruby on Rails Training - W13

[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: <https://gist.github.com/spencer1248/4f4c409e3d3d231342b6>  
*instead of scraping, use the api to get JSON and parse that.*

my\_each\_spec.rb (2kScott Reynolds, Nov 19, 2013) [v.1](#)part0.3.arrays.adva...Scott Reynolds, Nov 19, 2013) [v.3](#)

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

## Comments

You do not have permission to add comments.

---

[Sign in](#) | [Report Abuse](#) | [Print Page](#) | [Remove Access](#) | Powered By [Google Sites](#)