

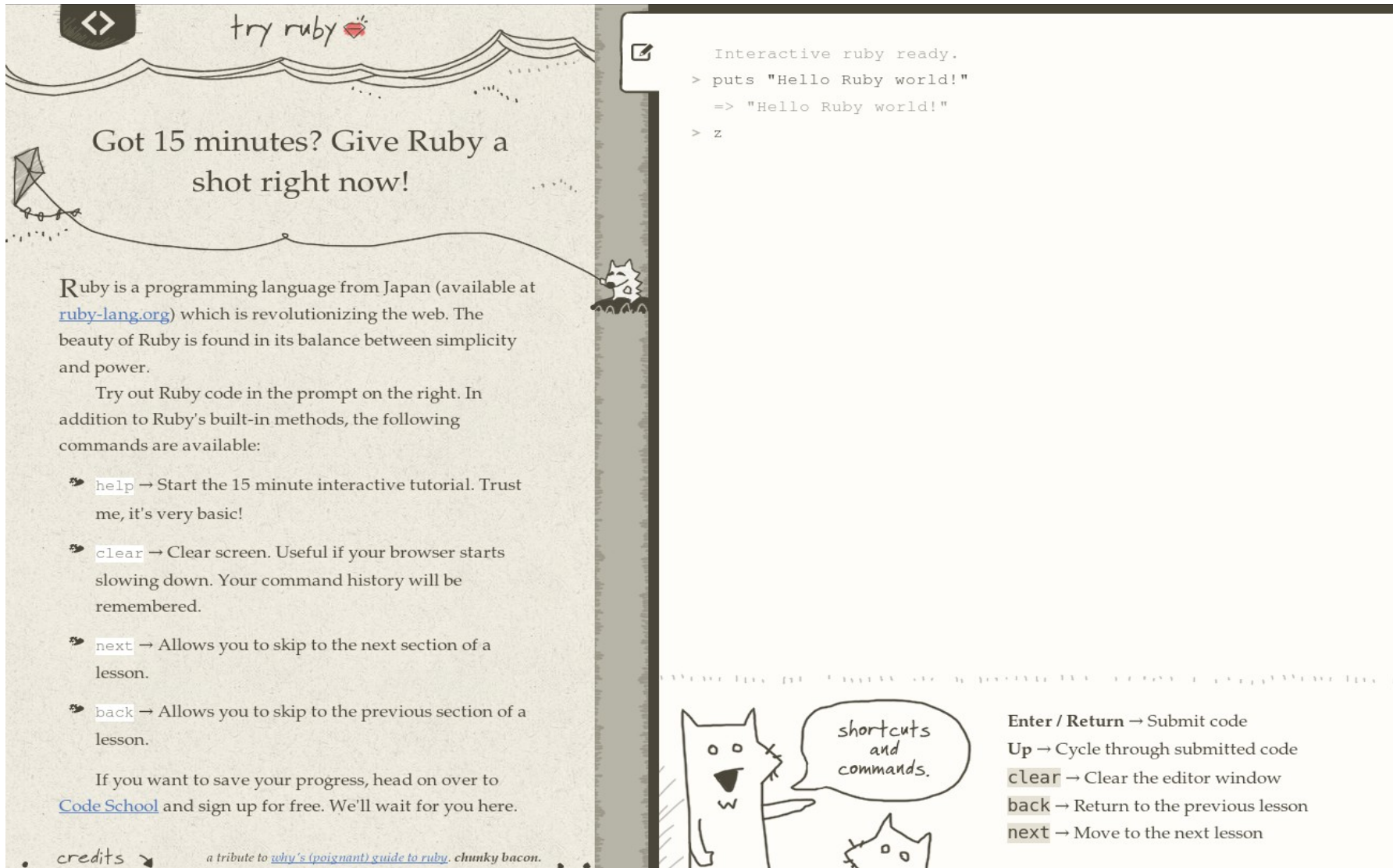
Where to go from here?


Tobias Pfeiffer

@PragTob

pragtob.wordpress.com/

tryruby.org



try ruby 


Got 15 minutes? Give Ruby a shot right now!

Ruby is a programming language from Japan (available at ruby-lang.org) which is revolutionizing the web. The beauty of Ruby is found in its balance between simplicity and power.

Try out Ruby code in the prompt on the right. In addition to Ruby's built-in methods, the following commands are available:

- `help` → Start the 15 minute interactive tutorial. Trust me, it's very basic!
- `clear` → Clear screen. Useful if your browser starts slowing down. Your command history will be remembered.
- `next` → Allows you to skip to the next section of a lesson.
- `back` → Allows you to skip to the previous section of a lesson.

If you want to save your progress, head on over to Code School and sign up for free. We'll wait for you here.

credits  a tribute to [why's \(poignant\) guide to ruby](#). chunky bacon.

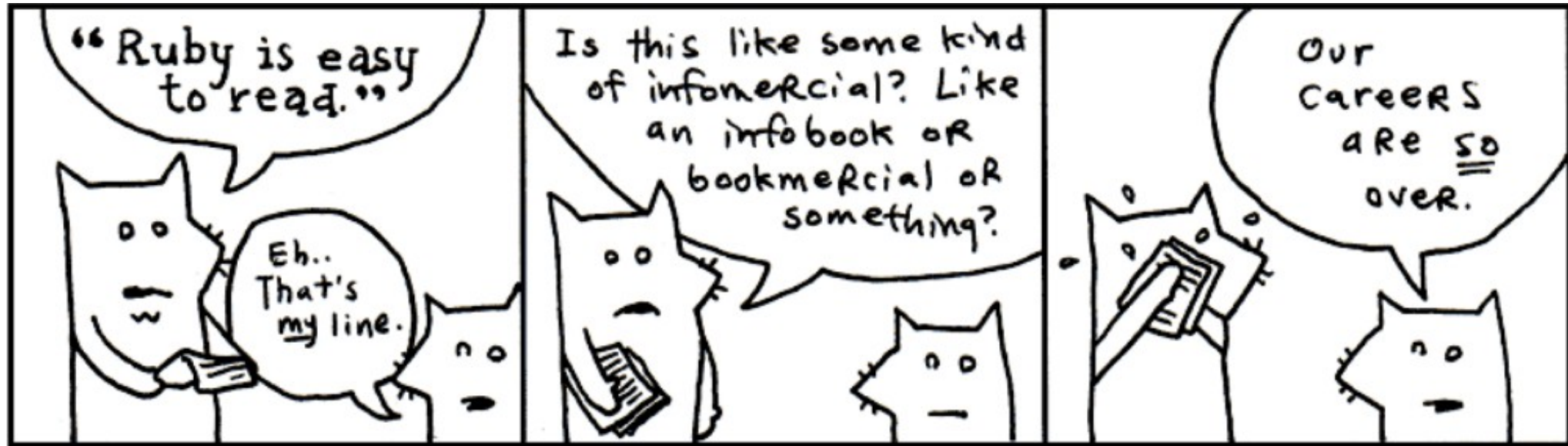
```
Interactive ruby ready.  
> puts "Hello Ruby world!"  
=> "Hello Ruby world!"  
> z
```

shortcuts and commands.

- `Enter / Return` → Submit code
- `Up` → Cycle through submitted code
- `clear` → Clear the editor window
- `back` → Return to the previous lesson
- `next` → Move to the next lesson

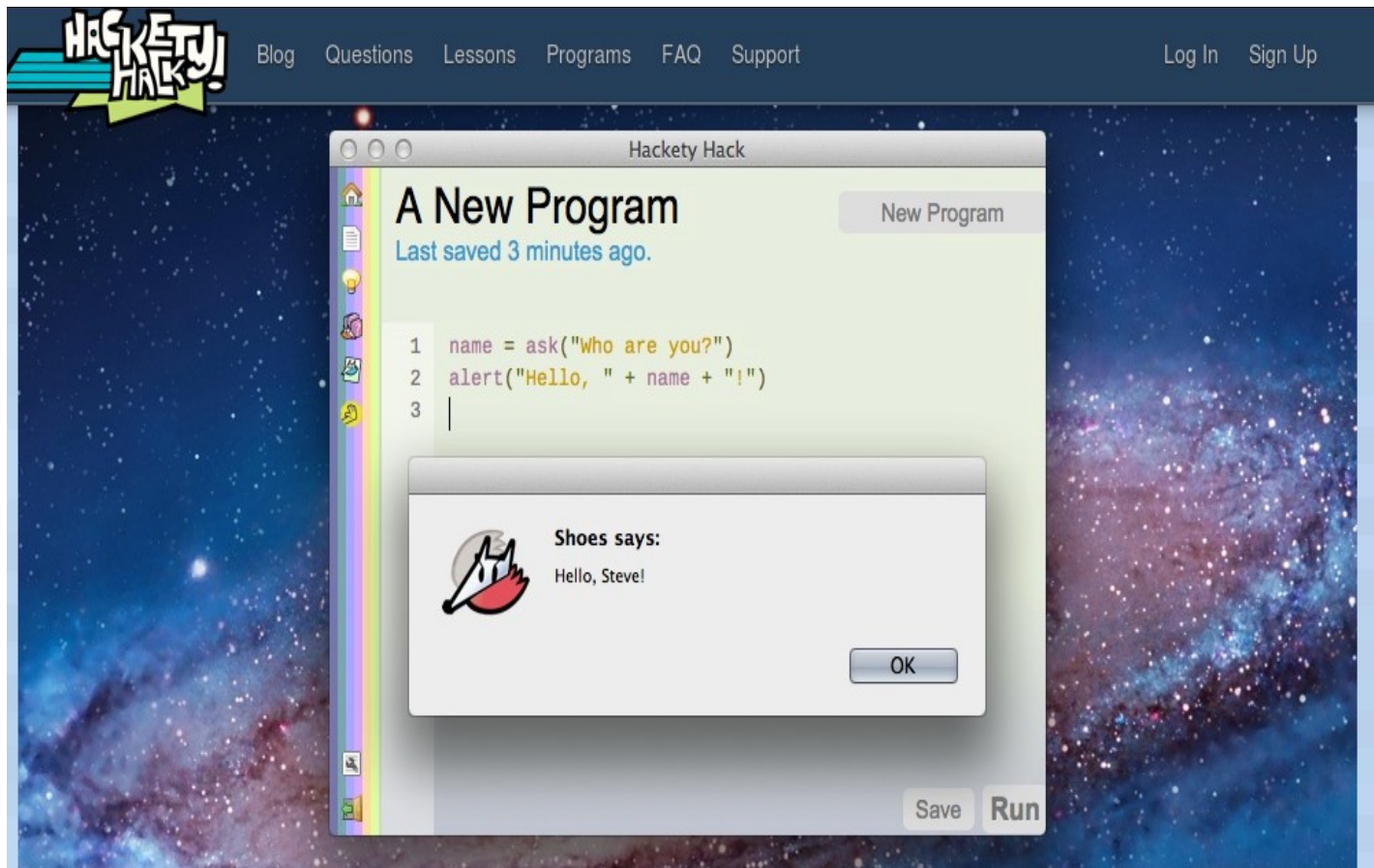
- Interactive Ruby in your browser!

Why's poignant guide to Ruby



- Learn Ruby with cartoon foxes!
- Guaranteed: Vastly different from every book you know, but...
- Sometimes a bit too much story

HacketyHack



- Coding for beginners!
- Includes GUI programming
- Platform for beginner questions

Code School

Congratulations!
You've successfully completed Challenge 1. Now you can jump to the next lesson or have some fun with the extra credit below.

DEEP IN THE CRUD

Find | Level 1 > Challenge 1 / 6

Objective
Find Zombie where id = 1 and store it in a variable

Extra Credit
Print out the zombie's name and graveyard.
**Note: you will not see a congratulations message when you complete the extra credit, the idea here is to just play.*

Resources

id	name	graveyard
1	Ash	Glen Haven Memorial Cemetary
2	Bob	Chapel Hill Cemetary
3	Jim	My Fathers Basement

```
> a = Zombie.find(1)
=> #<Zombie id: 1, name: "Ash", graveyard: "Glen Haven Memorial Cemetary">
```

Level 1 Challenges

- Find
- Create
- Find 2
- Query 1
- Update
- Destroy

Level 1 Downloads

- Download Slides
- Download HD .mov
- Download .mp4

Top Ruby Jobs

Gojee Inc. needs a **Senior Rails Engineer** in SoHo, New York City, New York, United States and United States

- Learning with presentations and coding exercises!
- Look for the **free** courses

Ruby Koans

Learn Ruby

WITH THE EDGE CASE RUBY KOANS

The Koans walk you along the path to enlightenment in order to learn Ruby. The goal is to learn the Ruby language, syntax, structure, and some common functions and libraries. We also teach you culture. Testing is not just something we pay lip service to, but something we live. It is essential in your quest to learn and do great things in the language.

- Walk along the path of enlightenment to learn Ruby!
- Do this with test driven development

Ruby on Rails Tutorial

Ruby on Rails Tutorial
by Michael Hartl

Home | Book | Help | Contact | News | Follow

Ruby on Rails Tutorial
Learn Rails by Example
Michael Hartl

How I learned Rails


Contents

- Chapter 1 From zero to deploy
 - 1.1 Introduction
 - 1.1.1 Comments for various readers
 - 1.1.2 "Scaling" Rails
 - 1.1.3 Conventions in this book
 - 1.2 Up and running
 - 1.2.1 Development environments
 - IDEs
 - Text editors and command lines

- Complete walkthrough of building “mini Twitter” - with tests!

Rails Guides

More at rubyonrails.org: [Overview](#) | [Download](#) | [Deploy](#) | [Code](#) | [Screencasts](#) | [Documentation](#) | [Ecosystem](#)



RailsGuides

Home **Guides**

Getting Started with Rails

This guide covers getting up and running with Ruby on Rails. After reading it, you should be familiar with:

- ✓ Installing Rails, creating a new Rails application, and connecting your application to a database
- ✓ The general layout of a Rails application
- ✓ The basic principles of MVC (Model, View Controller) and RESTful design
- ✓ How to quickly generate the starting pieces of a Rails application

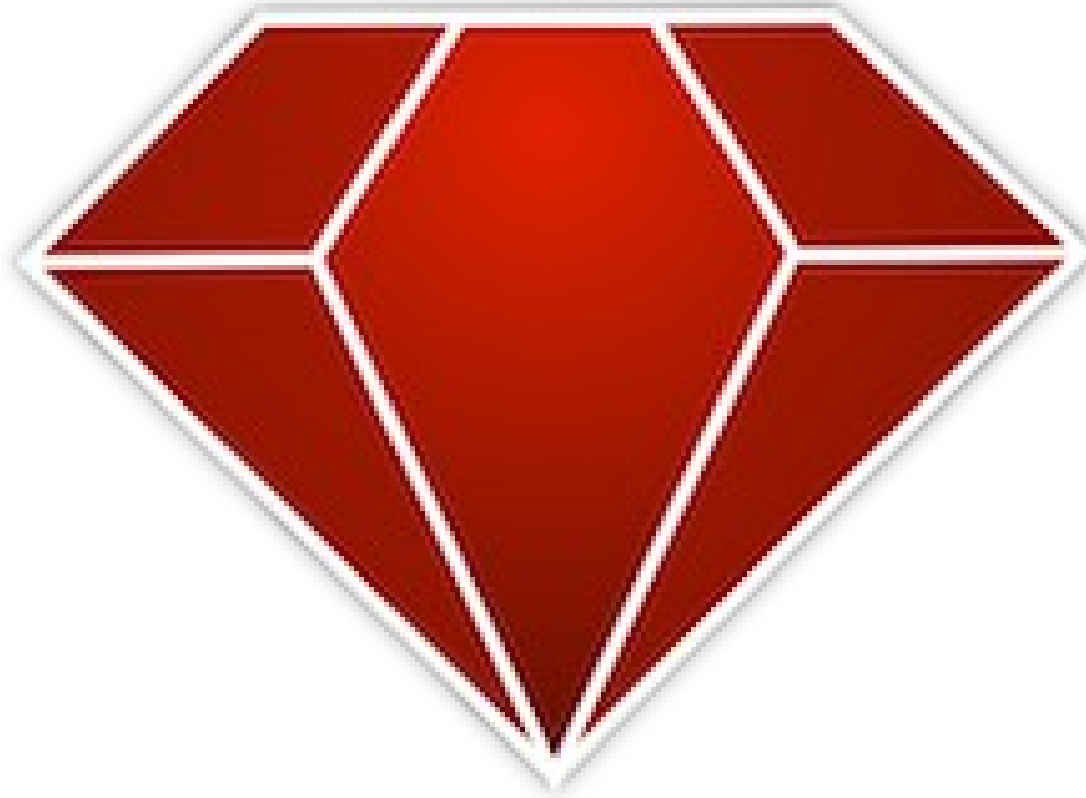
- Up-to-date guides about Rails

Codecademy

The screenshot displays the Codecademy website interface. At the top, there is a navigation bar with the Codecademy logo, 'Learn' and 'Create' buttons, a user profile for 'pragbob' (12 points, 12 badges, 2 likes), and links for 'Help', 'Settings', and 'Sign Out'. The main content area is titled 'Getting Started with Programming (Section 3 of 5)'. Below this, there are tabs for 'Section', 'Q&A Help (370)', 'Glossary', and 'Scratch Pad'. The current exercise is 'Make the computer think!' by Leng Lee. It features a yellow header for '1. Using console.log' with a green checkmark. The text explains that the interpreter doesn't print everything and that `console.log()` is used to log output. It includes two code examples: `console.log(2 * 5);` and `console.log("Hello");`. A 'Show hint' button is present. Below the text is a 'Rate this exercise' section with thumbs up and down icons. To the right, a code editor shows the same two lines of code. Below the editor are 'Run' (green), 'Reset' (red), 'Versions' (3:52:48 pm), and 'Save' buttons. The output area shows '10' and 'Hello', followed by a green message: 'That's correct! Next Exercise'. At the bottom, keyboard shortcuts are listed: Run (CTRL + Enter), Save (CTRL + S).

- Interactive coding lessons in JavaScript...
- And badges!

Mendicant University



- community of learners – check the [forum](#)
- Special: Gregory is looking for novice programmers for one-on-one teaching

RailsGirls



- Join a Rails Girls **project group**
- Join our **mailing list**
- Keep in touch with attendees and coaches!

Thank you!

Enjoy coding!