

Sinatra

Sinatra is a gem that provides methods for creating Web applications in Ruby.



Gemfile

As such, you start a Sinatra project by creating a Gemfile.

```
source "https://rubygems.org"
gem "sinatra"
```



Now we can create our server.rb file that will contain our Web application code.



```
# server.rb
require "sinatra"

get "/" do
   "My first Sinatra app."
end
```



Sinatra's methods correspond to HTTP verbs





```
get "/" do
   "Hello, world!"
end
```



GET

```
get "/hi" do
   "Hello, world!"
end
```



Exercise

Add a the /about URL to your Sinatra app. Have that page show a brief bio.

Use some HTML on the page.



Of course Web applications don't send random strings to the browser.



They send the browser HTML.



HTML

The way we are handling sending the browser a response doesn't lend itself to HTML.



HTML

Especially when you consider that a page could have hundreds of lines of HTML.



Enter views, separate files that will contain our HTML code.



Views

Create a folder called views.

Inside it, create a file called author.erb.

```
project/
— server.rb
— views/
— about.erb
```



ERB stands for embedded Ruby. It's HTML that can have Ruby inside it.



Let's put that about HTML in the about.erb file.

```
<h1>My First Sinatra</h1>
<b>Author:</b>
Izzy Ironside
```



That works but where's the embedded Ruby? Let's add some.

```
<h1>My First Sinatra</h1>
<b>Author:</b>
Izzy Ironside
```



You can use if . . else and other structures with <% %>.



Don't forget the end.

```
<% if Date.today.tuesday? %>

        Izzy Ironside is <strong>NOT</strong>
        a fan of Tuesdays like today.
```



You can show Ruby values in the HTML with <%= %>.

```
Izzy Ironside was born on
  <%= Date.today %>.
```



Don't leave out the equal sign.

```
Izzy Ironside was born on
  <% Date.today %>.
```



```
<h1>My First Sinatra</h1>
<h2>
 <b>Author:</b>
 Izzy Ironside
</h2>
>
 Izzy Ironside was born on
 <%= Date.today %>.
<% if Date.today.tuesday? %>
 >
   Izzy Ironside is <strong>NOT</strong>
   a fan of Tuesdays like today.
 <% end %>
```



Use instance variables to send data from Sinatra to a view.

```
get "/hi" do
  @greeting = "Hello World"
  erb(:hipage)
end
```



In the view just use the instance variable inside an ERB tag.

```
get "/hi" do
    @greeting = "Hello World"
    erb(:hipage)
end

<h1>Welcome page!</h1>
<%= @greeting %>
```



A local (regular) variable will not work.

```
get "/hi" do
   greeting = "Hello World"
   erb(:hipage)
end
```

```
<h1>Welcome page!</h1></= greeting %>
```



Avoid errors, use instance variables.

```
get "/hi" do
  @greeting = "Hello World"
  erb(:hipage)
end
```

```
<h1>Welcome page!</h1></= @greeting %>
```



Use instance variables to send data from Sinatra to a view.

```
get "/hi" do
   @greeting = "Hello World"
   erb(:hipage)
end
```



Exercise

Use views to add a page that shows the current time.

Use some fancy date formatting.



It might be tricky at first, but loops work in a similar way that ifs do in ERB.

```
  <w @ingredients.each do |ingr| %>
      <%= ingr %>
      <w end %>
```



Notice a few things. The each line doesn't have an = in the ERB tag.

```
  <w @ingredients.each do |ingr| %>
      <%= ingr %>
      <w end %>
```



The code inside the loop is the one that shows things in HTML.

```
  <w @ingredients.each do |ingr| %>
      <%= ingr %>
      <w end %>
```



And we are using instance variables to send the array to the view.



That means the route had something like this:

```
get "/pizza" do
  @ingredients = [ "cheese", "pepperoni", "mushrooms" ]
  erb(:pizza)
end
```



In the Web, you will often need to send some files to the browser directly.



We call these static assets. Usually they mean images, fonts, CSS and JavaScript.



Static assets

Any files you put in the public folder will be sent as is to the browser.

Put any image, font, CSS and JavaScript files in there and they will be accessible.



Static assets

Create a folder called public.

Download your favorite cool image and put it inside public.

```
project/
— server.rb
— public/
— cool_image.png
— views/
— author.erb
```



Static assets

Your cool image will be accessible at localhost:4567/cool_image.png.

You can use just /cool_image.png in your HTML though.



Static assets

Like in this tag, for example.

```
<img src="/cool_image.png"
alt="A very cool image">
```



Exercise

Create a CSS file in your public folder that styles the homepage



The idea of a Web application is to have pages be dynamic.



That means that the same code will be able to generate different content in the page.



Twitter profiles

Think of a Twitter profile.

You visit twitter.com/ironhack and you get Ironhack's profile.

You visit twitter.com/starwars and you get Star Wars' profile.



Twitter profiles

The same code generates those and all Twitter profiles.

The content of the profile page is dynamic.



Twitter profiles

How does Twitter know what content to show?

It makes use of the URL. The username in the URL determines the content of the page.



Dynamic elements in the URLs of Web applications are called URL parameters.



You can make routes use URL parameters in Sinatra too.

```
get "/users/:username" do
  erb(:user_profile)
end
```



Just put a : before a URL segment.

```
get "/users/:username" do
  erb(:user_profile)
end
```



The value of the parameter on any given request will be available in a special hash called params.

```
get "/users/:username" do
  params
  erb(:user_profile)
end
```



The name of the URL parameter will be the key inside the params hash.

```
get "/users/:username" do
  params[:username]
  erb(:user_profile)
end
```



Let's use that value in our view with an instance variable.

```
get "/users/:username" do
   @username = params[:username]
   erb(:user_profile)
end
```



Maybe our ERB looks something like this.

```
<h1>
<h1>
Profile for <%= @username %> </h1>
```



Exercise

Add a dynamic page that shows the time from a number of hours ago.

Example URLs:

```
/hours/ago/5 (the time 5 hours ago)
/hours/ago/7 (the time 7 hours ago)
```

