

The Delete Action (TimeEntries)

The common way to implement a Delete



- 1. A user visits a page that contains a link or a button to delete the content
- 2. The user clicks it
- 3. An action receives the id of the element to be deleted
- 4. The application redirects the user



The user clicks a link or a button to delete the content

Http Method: DELETE

URL path: /<resource>

HTML template: (no template)



Implementing the link app/views/entries/index.html.erb

```
<h2><%= @my project.name %></h2>
<u1>
 <% @my entries.each do |entry| %>
    <1i>>
     <%= entry.hours %> h
      <%= format("%.2d",entry.minutes) %> m -
      <%= entry.date.strftime("%Y-%m-%d") %>
      <%= link_to('Delete', project_time_entry_path(@my_project, entry), method:</pre>
:delete, data: {confirm: 'Are you sure?'}) %>
   <% end %>
```



```
<%= link_to('Delete', project_entry_path(@my_project, entry), method: :
delete, confirm: 'Are you sure?') %>
```



Time tracking tool

Ironhack

- 0 h 34 m 2014-02-16 · Delete
- 1 h 14 m 2014-02-15 · Delete
- 1 h 24 m 2014-02-14 · Delete

Back to Projects · New entry

Ironhack - Rails introduction



Unknown action

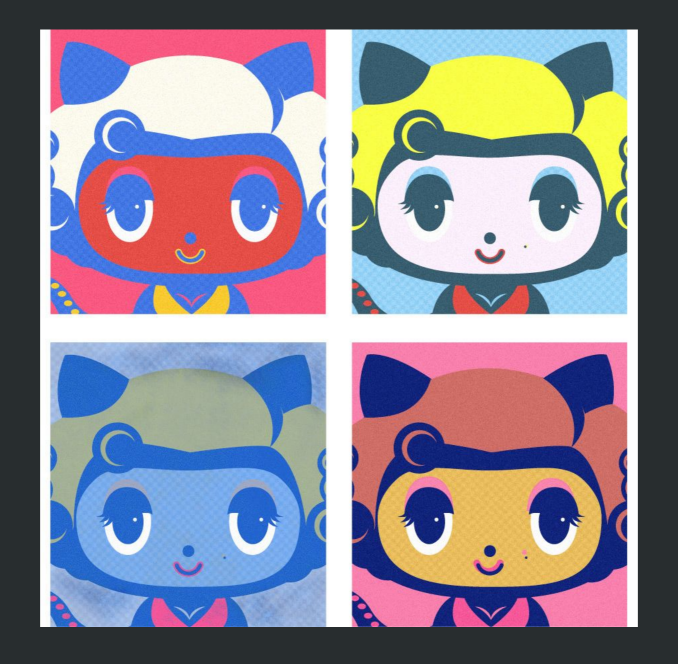
The action 'destroy' could not be found for EntriesController



Exercise

Implement the action destroy in the controller entries. Use the method #destroy.





Remember to commit your changes in git

