current_page.md 2/6/2019

With different pages and controllers sometimes it is difficult to know where we are

The current_page?() method of Rails can help with that.

Examples:

Let's say we're in the http://www.example.com/shop/checkout?order=desc&page=1 action.

```
current_page?(action: 'process')
# => false
current_page?(action: 'checkout')
# => true
current_page?(controller: 'library', action: 'checkout')
# => false
current_page?(controller: 'shop', action: 'checkout')
# => true
current_page?(controller: 'shop', action: 'checkout', order: 'asc')
# => false
current_page?(controller: 'shop', action: 'checkout', order: 'desc', page:
'1')
# => true
current_page?(controller: 'shop', action: 'checkout', order: 'desc', page:
'2')
# => false
current_page?('http://www.example.com/shop/checkout')
# => true
current_page?('http://www.example.com/shop/checkout', check_parameters:
true)
# => false
current_page?('/shop/checkout')
# => true
current_page?('http://www.example.com/shop/checkout?order=desc&page=1')
# => true
```