페이징 잼 Kaminari / will\_paginate 사용하기

Kaminari 다양한기능 제공 / will\_paginate 쉽게 하는것

<https://github.com/mislav/will_paginate>

/Users/sangeun/lucy/rails-relat3-pagination/db/seeds.rb

씨앗데이터를 미리 박아둘때 사용

시군구 데이터를 박음.

300.times do |i|

Post.create(content: "hello - #{i}")

end

rake db:seed

젬파일

gem 'will\_paginate', '~> 3.1.0'

bundle install

\*\*사용방법\*\*

# will\_paginate

will\_paginate is a pagination library that integrates with Ruby on Rails, Sinatra, Merb, DataMapper and Sequel.

Installation:

## Gemfile for Rails 3+, Sinatra, and Merb gem 'will\_paginate', '~> 3.1.0'

See [installation instructions](https://github.com/mislav/will_paginate/wiki/Installation) on the wiki for more info.

## Basic will\_paginate use

## perform a paginated query: @posts = Post.paginate(:page => params[:page]) # or, use an explicit "per page" limit: Post.paginate(:page => params[:page], :per\_page => 30) ## render page links in the view: <%= will\_paginate @posts %>

And that's it! You're done. You just need to add some CSS styles to [make those pagination links prettier](http://mislav.github.io/will_paginate/).

You can customize the default "per\_page" value:

# for the Post model class Post self.per\_page = 10 end # set per\_page globally WillPaginate.per\_page = 10

New in Active Record 3:

# paginate in Active Record now returns a Relation Post.where(:published => true).paginate(:page => params[:page]).order('id DESC') # the new, shorter page() method Post.page(params[:page]).order('created\_at DESC')

See [the wiki](https://github.com/mislav/will_paginate/wiki) for more documentation. [Ask on the group](http://groups.google.com/group/will_paginate) if you have usage questions. [Report bugs](https://github.com/mislav/will_paginate/issues) on GitHub.

Happy paginating.