Using rake 13.0.6

Using concurrent-ruby 1.1.10

Using i18n 1.12.0

Using minitest 5.16.3

Using thread\_safe 0.3.6

Using tzinfo 1.2.10

Using activesupport 5.2.8.1

Using builder 3.2.4

Using erubi 1.11.0

Using mini\_portile2 2.8.0

Using racc 1.6.0

Using nokogiri 1.13.9 (x86\_64-linux)

Using rails-dom-testing 2.0.3

Using crass 1.0.6

Using loofah 2.19.0

Using rails-html-sanitizer 1.4.3

Using actionview 5.2.8.1

Using rack 2.2.8

Using rack-test 2.0.2

Using actionpack 5.2.8.1

Using nio4r 2.5.8

Using websocket-extensions 0.1.5

Using websocket-driver 0.7.5

Using actioncable 5.2.8.1

Using globalid 1.0.0

Using activejob 5.2.8.1

Using mini\_mime 1.1.2

Using mail 2.7.1

Using actionmailer 5.2.8.1

Using activemodel 5.2.8.1

Using arel 9.0.0

Using activerecord 5.2.8.1

Using marcel 1.0.2

Using activestorage 5.2.8.1

Using public\_suffix 4.0.6

Using addressable 2.8.0

Using ast 2.4.2

Using dumb\_delegator 1.0.0

Using descendants\_tracker 0.0.4

Using ice\_nine 0.11.2

Using axiom-types 0.1.1

Using coercible 1.0.0

Using virtus 2.0.0

Using axe-core-api 4.8.0

Using axe-core-cucumber 4.8.0

Using axe-core-rspec 4.8.0

Using bindex 0.8.1

Using msgpack 1.4.2

Using bootsnap 1.9.1

Using bundler 2.1.4

Using byebug 11.1.3

Using matrix 0.4.2

Using regexp\_parser 2.1.1

Using xpath 3.2.0

Using capybara 3.36.0

Using docile 1.4.0

Using simplecov-html 0.12.3

Using simplecov\_json\_formatter 0.1.4

Using simplecov 0.21.2

Using codecov 0.6.0

Using coderay 1.1.3

Using cucumber-messages 17.1.1

Using cucumber-gherkin 22.0.0

Using cucumber-tag-expressions 4.1.0

Using cucumber-core 10.1.1

Using ffi 1.15.5

Using sys-uname 1.2.2

Using cucumber-create-meta 6.0.2

Using cucumber-cucumber-expressions 14.0.0

Using cucumber-html-formatter 17.0.0

Using cucumber-wire 6.2.0

Using diff-lcs 1.4.4

Using mime-types-data 3.2021.0901

Using mime-types 3.3.1

Using multi\_test 0.1.2

Using cucumber 7.1.0

Using method\_source 1.0.0

Using thor 1.2.1

Using railties 5.2.8.1

Using rexml 3.2.5

Using webrick 1.7.0

Using cucumber-rails 2.4.0

Using database\_cleaner-core 2.0.1

Using database\_cleaner-active\_record 2.0.1

Using database\_cleaner 2.0.1

Using date\_validator 0.12.0

Using declarative 0.0.20

Using erubis 2.7.0

Using factory\_bot 6.2.1

Using faker 2.22.0

Using faraday-em\_http 1.0.0

Using faraday-em\_synchrony 1.0.0

Using faraday-excon 1.1.0

Using faraday-httpclient 1.0.1

Using faraday-net\_http 1.0.1

Using faraday-net\_http\_persistent 1.2.0

Using faraday-patron 1.0.0

Using faraday-rack 1.0.0

Using multipart-post 2.1.1

Using ruby2\_keywords 0.0.5

Using faraday 1.8.0

Using path\_expander 1.1.1

Using sexp\_processor 4.16.0

Using ruby\_parser 3.18.1

Using flay 2.13.0

Using formatador 0.3.0

Using gems 1.2.0

Using multi\_xml 0.6.0

Using httparty 0.18.1

Using unicode-display\_width 1.6.1

Using terminal-table 1.8.0

Using gitlab 4.17.0

Using jwt 2.3.0

Using memoist 0.16.2

Using multi\_json 1.15.0

Using os 1.1.4

Using signet 0.16.0

Using googleauth 1.1.0

Using httpclient 2.8.3

Using trailblazer-option 0.1.2

Using uber 0.1.0

Using representable 3.1.1

Using retriable 3.1.2

Using google-apis-core 0.4.1

Using google-apis-discovery\_v1 0.7.0

Using google-apis-generator 0.4.0

Using google-api-client 0.53.0

Using rb-fsevent 0.11.0

Using rb-inotify 0.10.1

Using ruby\_dep 1.5.0

Using listen 3.1.5

Using lumberjack 1.2.8

Using nenv 0.3.0

Using shellany 0.0.1

Using notiffany 0.1.3

Using pry 0.14.1

Using guard 2.18.0

Using guard-compat 1.2.1

Using guard-cucumber 3.0.0

Using rspec-support 3.10.3

Using rspec-core 3.10.2

Using rspec-expectations 3.10.2

Using rspec-mocks 3.10.3

Using rspec 3.10.0

Using guard-rspec 4.7.3

Using parallel 1.21.0

Using parser 3.0.2.0

Using rainbow 3.0.0

Using rubocop-ast 1.13.0

Using ruby-progressbar 1.11.0

Using rubocop 1.22.3

Using guard-rubocop 1.5.0

Using temple 0.8.2

Using tilt 2.0.11

Using haml 5.2.2

Using sysexits 1.2.0

Using haml\_lint 0.42.0

Using haml-lint 0.999.999

Using html2haml 2.2.0

Using haml-rails 2.0.1

Using hashie 5.0.0

Using json 2.6.2

Using oauth2 1.4.7

Using sawyer 0.8.2

Using octokit 4.22.0

Using rack-protection 3.1.0

Using omniauth 2.1.1 from https://github.com/omniauth/omniauth.git (at master@a13cd11)

Using omniauth-oauth2 1.7.2

Using omniauth-github 2.0.0

Using omniauth-google-oauth2 1.0.0

Using omniauth-rails\_csrf\_protection 1.0.0

Using rugged 1.0.1

Using pronto 0.11.0

Using pronto-flay 0.11.1

Using pronto-haml 0.11.1

Using pronto-rubocop 0.11.2

Using pry-byebug 3.8.0

Using puma 6.0.0

Using rack-proxy 0.7.0

Using sprockets 4.0.0

Using sprockets-rails 3.4.2

Using rails 5.2.8.1

Using rails-controller-testing 1.0.5

Using rubyzip 2.3.2

Using rails\_real\_favicon 0.1.1

Using rspec-rails 5.0.3

Using rubocop-faker 1.1.0

Using rubocop-rails 2.12.4

Using rubocop-rspec 2.11.1

Using semantic\_range 3.0.0

Using spring 2.1.1

Using spring-watcher-listen 2.0.1

Using sqlite3 1.4.2

Using web-console 3.7.0

Using webpacker 5.1.1

Byebug, rake

* nvm, which allows you to manage multiple active Node versions (just as rvm allows installing and managing multiple Ruby versions)
* Node.js 13
* yarn 1.22.4, the default Node package (library) manager for [Rails Webpacker](https://github.com/rails/webpacker)
* bundler 2.1.4
* libpq-dev 10.22-0ubuntu0.18.04.1, an apt package necessary for using PostgreSQL in the local (development) environment

heroku config:set RAILS\_MASTER\_KEY=`cat config/master.key`

rails credentials:edit

remote: ###### WARNING:

remote:

remote: Your app was upgraded to bundler 2.4.22.

remote: Previously you had a successful deploy with bundler 2.3.25.

NameError: undefined local variable or method `config' for main:Object

remote: ! /tmp/build\_fed47b72/config/application.rb:23:in `<main>'

remote: ! /tmp/build\_fed47b72/Rakefile:6:in `require\_relative'

remote: ! /tmp/build\_fed47b72/Rakefile:6:in `<main>'

remote: ! /tmp/build\_fed47b72/vendor/bundle/ruby/2.6.0/gems/rake-13.2.1/lib/rake/rake\_module.rb:29:in `load'

remote: ! /tmp/build\_fed47b72/vendor/bundle/ruby/2.6.0/gems/rake-13.2.1/lib/rake/rake\_module.rb:29:in `load\_rakefile'

remote: ! /tmp/build\_fed47b72/vendor/bundle/ruby/2.6.0/gems/rake-13.2.1/lib/rake/application.rb:740:in `raw\_load\_rakefile'

remote: ! /tmp/build\_fed47b72/vendor/bundle/ruby/2.6.0/gems/rake-13.2.1/lib/rake/application.rb:126:in `block in load\_rakefile'

remote: ! /tmp/build\_fed47b72/vendor/bundle/ruby/2.6.0/gems/rake-13.2.1/lib/rake/application.rb:214:in `standard\_exception\_handling'

remote: ! /tmp/build\_fed47b72/vendor/bundle/ruby/2.6.0/gems/rake-13.2.1/lib/rake/application.rb:125:in `load\_rakefile'

remote: ! /tmp/build\_fed47b72/vendor/bundle/ruby/2.6.0/gems/rake-13.2.1/lib/rake/application.rb:82:in `block in run'

remote: ! /tmp/build\_fed47b72/vendor/bundle/ruby/2.6.0/gems/rake-13.2.1/lib/rake/application.rb:214:in `standard\_exception\_handling'

remote: ! /tmp/build\_fed47b72/vendor/bundle/ruby/2.6.0/gems/rake-13.2.1/lib/rake/application.rb:80:in `run'

remote: ! /tmp/build\_fed47b72/bin/rake:9:in `<main>'

make a table to note the country codes

county\_path(state\_symbol: @state.symbol,

std\_fips\_code: county.std\_fips\_code),

A screenshot of a white text

Description automatically generated

\ A screenshot of a chat

Description automatically generated

def news\_item\_params

params.require(:news\_item).permit(:news, :title, :description, :link, :representative\_id, :issue)

end

A screen shot of a computer code

Description automatically generated

get '/representatives/:representative\_id/my\_news\_item/new\_cont' => 'my\_news\_items#new\_cont',

:as => :new\_cont\_my\_news\_item

match '/representatives/:representative\_id/my\_news\_item/new\_cont', to: 'my\_news\_items#create',

via: [:post]