## Kicking off a new Rails app

Now you have a version of Ruby installed how do you start your new Rails app?

```
machine:repos rl$ rbenv shell 3.1.2
```

This is just Ruby, it doesn't come with all the bells and whistles and when I say that I mean **bundler**. Ruby applications generally bundle all of their dependencies together, and **bundler** is the defacto Ruby library for this. So we need to make sure it's up to date.

```
machine:repos rl$ bundle -v
Bundler version 1.17.2
```

1.17.2 is old, let's install the latest version. In order to install any gem you can use the **gem** binary which comes with Ruby

```
machine:repos rl$ gem install bundler
Fetching bundler-2.3.26.gem
Successfully installed bundler-2.3.26
1 gem installed
```

There are other options to the gem command but you don't need many

```
machine:repos rl$ gem -h
RubyGems is a sophisticated package manager for Ruby. This is a
basic help message containing pointers to more information.
 Usage:
    gem -h/--help
    gem -v/--version
    gem command [arguments...] [options...]
 Examples:
    gem install rake
    gem list --local
    gem build package.gemspec
    gem help install
 Further help:
    gem help commands
                                 list all 'gem' commands
    gem help examples
                                 show some examples of usage
    gem help gem_dependencies
                                 gem dependencies file guide
    gem help platforms
                                 gem platforms guide
```

```
gem help <COMMAND>
show help on COMMAND

(e.g. 'gem help install')

gem server
present a web page at

http://localhost:8808/
with info about installed gems

Further information:
http://guides.rubygems.org
```

Gem list shows what gems we've got installed by default.

```
machine:repos rl$ gem list

*** LOCAL GEMS ***

bigdecimal (default: 1.4.1)
bundler (2.3.26, default: 1.17.2)
cmath (default: 1.0.0)
...
```

You'll notice Rails isn't there by default and why would it be? Let's install it.

```
machine:repos rl$ gem install rails
Successfully installed rails-7.0.4
1 gem installed
```

We start a new Rails app by running the **rails** binary with our new application name. This will create the new skeleton Rails application.

```
machine:repos rl$ rails new kunghla
     create
     create README.md
     create Rakefile
     create .ruby-version
     create config.ru
     create .gitignore
     create .gitattributes
     create Gemfile
        run git init from "."
Initialized empty Git repository in /Users/rl/repos/kunghla/.git/
     create app
     create app/assets/config/manifest.js
     create app/assets/stylesheets/application.css
     create app/channels/application_cable/channel.rb
     create app/channels/application cable/connection.rb
     create app/controllers/application_controller.rb
     create app/helpers/application_helper.rb
     create app/jobs/application_job.rb
```

```
create app/mailers/application_mailer.rb
create app/models/application_record.rb
create app/views/layouts/application.html.erb
create app/views/layouts/mailer.html.erb
create app/views/layouts/mailer.text.erb
create app/assets/images
create app/assets/images/.keep
create app/controllers/concerns/.keep
create app/models/concerns/.keep
create bin
create bin/rails
create bin/rake
create bin/setup
create config
create config/routes.rb
create config/application.rb
create config/environment.rb
create config/cable.yml
create config/puma.rb
create config/storage.yml
create config/environments
create config/environments/development.rb
create config/environments/production.rb
create config/environments/test.rb
create config/initializers
create config/initializers/assets.rb
create config/initializers/content_security_policy.rb
create config/initializers/cors.rb
create config/initializers/filter_parameter_logging.rb
create config/initializers/inflections.rb
create config/initializers/new_framework_defaults_7_0.rb
create config/initializers/permissions_policy.rb
create config/locales
create config/locales/en.yml
create config/master.key
append .gitignore
create config/boot.rb
create config/database.yml
create db
create db/seeds.rb
create lib
create lib/tasks
create lib/tasks/.keep
create lib/assets
create lib/assets/.keep
create log
create log/.keep
create public
create public/404.html
create public/422.html
create public/500.html
```

```
create public/apple-touch-icon-precomposed.png
      create public/apple-touch-icon.png
      create public/favicon.ico
      create public/robots.txt
      create tmp
      create tmp/.keep
      create tmp/pids
      create tmp/pids/.keep
      create tmp/cache
      create tmp/cache/assets
      create vendor
      create vendor/.keep
      create test/fixtures/files
      create test/fixtures/files/.keep
      create test/controllers
      create test/controllers/.keep
      create test/mailers
      create test/mailers/.keep
      create test/models
      create test/models/.keep
      create test/helpers
      create test/helpers/.keep
      create test/integration
      create test/integration/.keep
      create test/channels/application_cable/connection_test.rb
      create test/test_helper.rb
      create test/system
      create test/system/.keep
      create test/application_system_test_case.rb
      create storage
      create storage/.keep
      create tmp/storage
      create tmp/storage/.keep
      remove config/initializers/cors.rb
      remove config/initializers/new_framework_defaults_7_0.rb
        run bundle install
Fetching gem metadata from https://rubygems.org/......
Resolving dependencies.....
Using rake 13.0.6
Using concurrent-ruby 1.1.10
Using timeout 0.3.1
Using builder 3.2.4
Using public_suffix 5.0.1
Using bindex 0.8.1
Using msgpack 1.6.0
Using bundler 2.3.15
Using websocket-extensions 0.1.5
Using marcel 1.0.2
Using regexp_parser 2.6.1
Using thor 1.2.1
Using minitest 5.16.3
```

```
Using zeitwerk 2.6.6
Using rubyzip 2.3.2
Using websocket 1.2.9
Using sqlite3 1.5.4 (x86 64-darwin)
Using i18n 1.12.0
Using tzinfo 2.0.5
Using addressable 2.8.1
Using bootsnap 1.15.0
Using erubi 1.11.0
Fetching date 3.3.3
Using rexml 3.2.5
Using matrix 0.4.2
Using racc 1.6.1
Using crass 1.0.6
Using selenium-webdriver 4.7.1
Using rack 2.2.4
Fetching io-console 0.6.0
Using nio4r 2.5.8
Using mini_mime 1.1.2
Using net-protocol 0.2.1
Using websocket-driver 0.7.5
Using active support 7.0.4
Using net-pop 0.1.2
Using net-smtp 0.3.3
Using puma 5.6.5
Fetching sprockets 4.2.0
Using method source 1.0.0
Using rack-test 2.0.2
Using nokogiri 1.13.10 (x86_64-darwin)
Using globalid 1.0.0
Using rails-dom-testing 2.0.3
Using active model 7.0.4
Using xpath 3.2.0
Using activejob 7.0.4
Using activerecord 7.0.4
Using capybara 3.38.0
Using webdrivers 5.2.0
Using loofah 2.19.1
Using rails-html-sanitizer 1.4.4
Using actionview 7.0.4
Using ibuilder 2.11.5
Using actionpack 7.0.4
Using activestorage 7.0.4
Using railties 7.0.4
Using actioncable 7.0.4
Using actiontext 7.0.4
Using importmap-rails 1.1.5
Using stimulus-rails 1.2.1
Using turbo-rails 1.3.2
Using web-console 4.2.0
Installing io-console 0.6.0 with native extensions
```

```
Installing sprockets 4.2.0
Installing date 3.3.3 with native extensions
Using sprockets-rails 3.4.2
Using reline 0.3.2
Using irb 1.6.1
Using debug 1.7.0
Using net-imap 0.3.2
Using mail 2.8.0
Using actionmailbox 7.0.4
Using actionmailer 7.0.4
Using rails 7.0.4
Bundle complete! 15 Gemfile dependencies, 72 gems now installed.
Use 'bundle info [gemname]' to see where a bundled gem is installed.
         run bundle binstubs bundler
       rails importmap:install
Add Importmap include tags in application layout
      insert app/views/layouts/application.html.erb
Create application.js module as entrypoint
      create app/javascript/application.js
Use vendor/javascript for downloaded pins
      create vendor/javascript
      create vendor/javascript/.keep
Ensure JavaScript files are in the Sprocket manifest
      append app/assets/config/manifest.js
Configure importmap paths in config/importmap.rb
      create config/importmap.rb
Copying binstub
      create bin/importmap
       rails turbo:install stimulus:install
Import Turbo
      append app/javascript/application.js
Pin Turbo
      append config/importmap.rb
Enable redis in bundle
        gsub Gemfile
        run bundle install
Fetching gem metadata from https://rubygems.org/.....
Resolving dependencies...
Using rake 13.0.6
Using concurrent-ruby 1.1.10
Using minitest 5.16.3
Using builder 3.2.4
Using racc 1.6.1
Using crass 1.0.6
Using bundler 2.3.15
Using nio4r 2.5.8
Using rack 2.2.4
Using io-console 0.6.0
Using mini mime 1.1.2
Using marcel 1.0.2
Using thor 1.2.1
```

```
Using zeitwerk 2.6.6
Using redis 4.8.0
Using rexml 3.2.5
Using rubyzip 2.3.2
Using websocket 1.2.9
Using sqlite3 1.5.4 (x86 64-darwin)
Using i18n 1.12.0
Using timeout 0.3.1
Using tzinfo 2.0.5
Using method_source 1.0.0
Using public_suffix 5.0.1
Using rack-test 2.0.2
Using bindex 0.8.1
Using selenium-webdriver 4.7.1
Using regexp_parser 2.6.1
Using nokogiri 1.13.10 (x86_64-darwin)
Using matrix 0.4.2
Using date 3.3.3
Using webdrivers 5.2.0
Using xpath 3.2.0
Using puma 5.6.5
Using msgpack 1.6.0
Using reline 0.3.2
Using erubi 1.11.0
Using bootsnap 1.15.0
Using irb 1.6.1
Using addressable 2.8.1
Using websocket-extensions 0.1.5
Using sprockets 4.2.0
Using loofah 2.19.1
Using active support 7.0.4
Using rails-html-sanitizer 1.4.4
Using capybara 3.38.0
Using net-protocol 0.2.1
Using websocket-driver 0.7.5
Using globalid 1.0.0
Using active model 7.0.4
Using rails-dom-testing 2.0.3
Using debug 1.7.0
Using activerecord 7.0.4
Using actionview 7.0.4
Using net-pop 0.1.2
Using actionpack 7.0.4
Using net-smtp 0.3.3
Using jbuilder 2.11.5
Using railties 7.0.4
Using sprockets-rails 3.4.2
Using importmap-rails 1.1.5
Using net-imap 0.3.2
Using actioncable 7.0.4
Using stimulus-rails 1.2.1
```

```
Using web-console 4.2.0
Using activejob 7.0.4
Using mail 2.8.0
Using activestorage 7.0.4
Using turbo-rails 1.3.2
Using actionmailer 7.0.4
Using actionmailbox 7.0.4
Using actiontext 7.0.4
Using rails 7.0.4
Bundle complete! 16 Gemfile dependencies, 73 gems now installed.
Use 'bundle info [gemname]' to see where a bundled gem is installed.
Switch development cable to use redis
        gsub config/cable.yml
Create controllers directory
      create app/javascript/controllers
      create app/javascript/controllers/index.js
      create app/javascript/controllers/application.js
      create app/javascript/controllers/hello_controller.js
Import Stimulus controllers
      append app/javascript/application.js
Pin Stimulus
Appending: pin "@hotwired/stimulus", to: "stimulus.min.js", preload: true"
      append config/importmap.rb
Appending: pin "@hotwired/stimulus-loading", to: "stimulus-loading.js", preload: true
      append config/importmap.rb
Pin all controllers
Appending: pin_all_from "app/javascript/controllers", under: "controllers"
      append config/importmap.rb
```

If you're reading above there is a ton to take in. But for the most part if create the directory structure for the MVC (Model View Controller) framework, routing config, set up for sending email and background jobs, base CSS and Javascript assets, a default Gemfile. And if you recall I said earlier that we use bundler, well a Gemfile provides the list of gem dependencies that an application requires to get started and initially this can seem terrifying since there are so many. But each has a unique function and for the most part you can let it get on with it's job and not worry. The core gems for a Rails app are ActionPack for booting the application and serving requests, ActiveRecord database interaction, with ActiveSupport adding so extensions to core Ruby

Let's boot the server, change the directory of the application and away we go. Once booted you can now visit http://localhost:3000 and we are away

```
machine:kunglha rl$ rails s
=> Booting Puma
=> Rails 7.0.4 application starting in development
=> Run 'bin/rails server --help' for more startup options
Puma starting in single mode...
* Puma version: 5.6.5 (ruby 3.1.2-p20) ("Birdie's Version")
* Min threads: 5
* Max threads: 5
```

\* Environment: development

PID: 45672

\* Listening on http://127.0.0.1:3000

\* Listening on http://[::1]:3000 Use Ctrl-C to stop