```
root@rode:/home/rode# rails -v
Rails 7.2.1
root@rode:/home/rode# ruby -v
ruby 3.1.2p20 (2022-04-12 revision 4491bb740a) [x86_64-linux]
root@rode:/home/rode# sqlite3 --version
3.40.1 2022-12-28 14:03:47 df5c253c0b3dd24916e4ec7cf77d3db5294cc9fd45ae7b9c5e82
ad8197f3alt1
root@rode:/home/rode# exit
rode@rode:~$ mkdir Proyectos_RoR
rode@rode:~$ su
Contraseña:
root@rode:/home/rode# cd Proyectos_RoR
root@rode:/home/rode/Proyectos_RoR# rails new first_app
     create
     create README.md
     create Rakefile
     create .ruby-version
     create config.ru
     create .gitignore
     create .gitattributes
     create Gemfile
root@rode:/home/rode/Proyectos_RoR/first_app# rails server
=> Booting Puma
=> Rails 7.2.1 application starting in development
=> Run 'bin/rails server --help' for more startup options
Puma starting in single mode...
* Puma version: 6.4.2 (ruby 3.1.2-p20) ("The Eagle of Durango")
* Min threads: 3
* Max threads: 3
* Environment: development
          PID: 4435
* Listening on http://127.0.0.1:3000
* Listening on http://[::1]:3000
Use Ctrl-C to stop
Started GET "/" for 127.0.0.1 at 2024-08-28 14:10:38 -0600
   (6.9ms) CREATE TABLE "schema_migrations" ("version" varchar NOT NULL PRIMAR
Y KEY)
```

```
Rails.application.routes.draw do

# Define your application routes per the DSL in <a href="https://guides.rubyonrails.org/r">https://guides.rubyonrails.org/r</a>

# Reveal health status on /up that returns 200 if the app boots with no exception

# Can be used by load balancers and uptime monitors to verify that the app is light get "up" => "rails/health#show", as: :rails_health_check

# Render dynamic PWA files from app/views/pwa/*
get "service-worker" => "rails/pwa#service_worker", as: :pwa_service_worker
get "manifest" => "rails/pwa#manifest", as: :pwa_manifest
root 'application#hola'

# Defines the root path route ("/")
# root "posts#index"
end
```



Hola, mundo!

```
Rails.application.routes.draw do
 # Reveal health status on /up that returns 200 if the app boots with no except
 # Can be used by load balancers and uptime monitors to verify that the app is
 get "up" => "rails/health#show", as: :rails_health_check
 get "service-worker" => "rails/pwa#service_worker", as: :pwa_service_worker
 get "manifest" => "rails/pwa#manifest", as: :pwa_manifest
 root 'application#texto'
end
                            0 127.0.0.1:3000
```

bienvenido a mi sitio web!

← → C