

Installation

Install Ruby (incl. Devkit)	https://rubyinstaller.org/downloads/
Install Rails	<code>gem install rails</code>
Install git	https://git-scm.com/downloads

Verify installed version

Verify Ruby version	<code>ruby -v</code>
Verify Rails version	<code>rails -v</code>
Verify git version	<code>git --version</code>

Create a new project

Select directory	<code>cd <di rec tor y></code>
Create new Rails project	<code>rails new <pr oje ct_ nam e></code>
Select new project directory	<code>cd <pr oje ct_ nam e></code>
Create and migrate database	<code>rails db:prepare</code>
Initialize a new Git repository for version control	<code>git init</code>
Add all files Git staging area	<code>git add .</code>
Commit staging files to Git repository	<code>git commit -am " Initial commit "</code>

You've now created a project and committed it to a Git repository. Additionally, you could also set up a remote repository on [GitHub](#).

Generate a model

Generate model	<code>rails generate model <mo del _na me> <at tr e2> :<t ype></code>
Apply migration and create table	<code>rails db:migrate</code>



By **2bradw**
cheatography.com/2bradw/

Not published yet.
Last updated 21st May, 2023.
Page 1 of 1.

Sponsored by **Readable.com**
Measure your website readability!
<https://readable.com>