# For beginners





```
ire 'rails_helper
         has_many :comments
                                                                                                        3 RSpec.describe Message, type: :model do
4 subject { Message.new(params) }
   6 end
                                                                                                           context 'when params are valid' do
let(:params) { { title: "My Emacs Hessage", body: 'fo
                                                                                                              it { expect(subject).to be_valid }
                                                                                                            context 'when params are invalid' do
                                                                                                             let(:params) { { title: ", body: " } }
                                                                                                             it { expect(subject).to be_invalid }
                                                                                      Ruby 2.7.3 P | • 387 doom-emacs-demo/spec/models/message_spec.rb 2:8 All
                 doom-emacs-demo/app/models/message.rb 7:0 All 🗹
-*- mode: rspec-compilation; default-directory: "~/doom-emacs-demo/" -*-
bundle exec rspec --options /home/otavio/doom-emacs-demo/.rspec /home/otavio/doom-emacs-demo/spec/models/message_spec.rb
Finished in 0.01338 seconds (files took 0.47858 seconds to load)
2 examples, 0 failures
RSpec Compilation finished at Wed Sep 22 13:44:27
```

# BEST COMMANDS FOR DAILY USAGE - ROR DEVELOPMENT

Config: https://github.com/otavioschwanck/doom-emacs-on-rails

# Learn vim before start

First, You have to learn the basics of Vim:

\$ sudo apt install vim

\$ vimtutor

UNDERSTANDING COMMANDS:

C = CONTROL. EXAMPLE: C-O = CTRL+O

M = ALT. EXAMPLE: M-O = ALT + O

S = SHIFT.

# FILE NAVIGATION

# Generic Buffer (file) change

```
SPC, Change Buffer
```

**C-,** Previous Buffer

C-; Next Buffer

SPC SPC Find Files in project

**SPC** . Find File (cur dir)

# Rails Navigation

SPC r m Find Model

**SPC r a** Find Locales

**SPC r z** Find Serializer

**SPC r v** Find View

**SPC r V** Find View (current resource)

**SPC r c** Find Controller

**SPC r s** Find Service

**SPC a** Go to test\*

**SPC A** Go to test and vsplit\*

\*upper case is always for current resource

## Go-to

**gd** Go to definition

**gD** Go to usages (reference)

**gf** Go to file

gr Go to route Ex: (foo\_path)



# SEARCH / JUMP ON FILE

```
On Current Line
          go to character (1)
S
          go to character (2)
          go to first character of line
          go to end of line
          jump 1 word (start) (W jumps higher)
 and W
          jump 1 word (end) (E jumps higher)
 and E
          jump -1 word (start) (B jumps higher)
b and B
          go to before character(1)
t
*you can keep pressing f or t or s to repeat the search
*f, s and t can be used backwards using uppercase
```

```
On Current File
           Search Forward
           Search Backward
           Go forward and backward (search)
n and N
SPC s s
           Advanced search on current file
SPC s i
           Search symbols / defs on current file
           Search word at cursor at current file
#
           Search and jump using two characters
C-s
            First line of file
gg
            Last line of file
G
20G
           Go to line 20
]g and [g Next / Previous git change
]] and [[ Next / Previous method definition
]) and [) Next / Previous parenthesis
]} and [} Next / Previous brackets
C-j and C-k Next / Previous section
```

# ENTERING ON INSERT MODE

# On Current Line

i Enter on insert mode
a Enter on insert mode after point
I Enter on insert mode at beg of line
A Enter on insert mode at end of line
V then A Add text at end of line at all selected
V then I Add text at beg of line at all selected



# SEARCH GLOBALLY

# On Project

**SPC s p** Search text on Project

SPC s d Search text on current dir

**SPC** \* Search item at cursor on project

M-x find-dired Grep search files on project

# Other

SPC f P Private doom emacs files

C-o Return to last jump
C-i Go forward on jump

**SPC f r** Find Recent Files

# FILE EDITING

# Current File

SPC f D Delete current file

**SPC f Y** Copy current file path

**SPC f R** Rename / Move current File

\ or c or SPC f s Save file



# COPY DELETE AND PASTE

# Intro

To use one of the operators, call the **operator** + the **motion. Example: Delete a word = dw** 

# The operators

```
d Delete (Cut)
```

**c** Delete (Cut) and enter on insert mode

у Сору

p and P Paste before | Past e after cursor

C-p \*after pasting\* Navigate on copy history

**M-y** Search on copy (yank) history (and paste)

# Selecting

To start selecting something, press v. To line select, press S-V. To block select, press C-v.

# After you done selecting what you want, you can:

```
d or y or c Execute the operator action
```

**S** Add delimitator to selection. Example:

S) = (selection) S( = ( selection )

S] = [selection] S[ = [ selection ]

S" = "selection"

St<emacs> = <emacs>selection</emacs>

# COOL STUFF WITH OPERATORS

# Before read:

lets call the operators (d, y or c): OP

# Hidden goodies

	$\mathbf{c}$
OP OP	Do the operator on current line. Ex: dd
4 OP OP	Do the operator on 4 lines. Ex: 4dd
ds	Delete the delimiter. Ex: ds" Delete ""
OP io	Operator on thing at point
OP ij	Operator on current identation
OP i)	Operator inside ()
OP i"	Operator inside ""
OP i]	Operator inside []
OP it	Operator inside tag
OP ii	Operator inside identation
<b>UPPERCASE</b>	<b>OP</b> Operator from point to end of line
DT OP	Operator from point to before char
DF OP	Operator from point to char
OP ia	Operator in argument
M-c	Toggle case (snake_case, camel, etc)

\*every command with **i** can be used with **a** (but the action includes the delimiters

# **RUNNING STUFF**

# Basic Stuff

**SPC v** Toggle Quick Terminal

**SPC o T** Open a new terminal

**SPC e** Open tree (Prefer **SPC** . over tree)

**SPC m k k** Run a rake task

**SPC m b i** Run bundle install

**SPC** = Run rubocop on current file

**SPC -** Indent current file

**SPC m P** Run rubocop on project

**SPC r r** Rails Console

**SPC r R** Rails Server

# Tests

**SPC t v** Run tests of current file

**SPC t a** Run all tests

**SPC t r** Rerun last test

**SPC t l** Run only failures of last test

**SPC t s** Run tests on cursor

# AWESOME TIPS

# Multiple Cursors

M-d Start multiple cursors (keep pressing)

M-S-d Find item of multiple cursor on top

**C** Edit in all cursors

# Search and Replace in entire project

**SPC s p** Search On Entire Project

**C-c C-e** Edit search result

After this, you can edit all search results like a single file. To confirm, press C-c C-C. To cancel, C-c C-k

\*You can use multiple cursors or :%s/old\_text/new\_text/gr to change

# Rename multiple files on project

M-x find dired Search with grep the files. To

match all foo rb files by example,

run with with -name "foo\*.rb".

**C-c C-e** Edit search resuls

After this, you can edit all search results like a single file. To confirm, press C-c C-C. To cancel, C-c C-k

# WINDOW MANAGEMENT

# Window Actions

**C-w v** Divide verically

**C-w s** Divide horizontally

**C-w o** Maximize Window

**C-w C-u** Undo Windows Alteration

**C-w C-r** Redo Windows Alteration

C-w = Balance Windows

**C-w T** Detach Window

**C-w q** Close Window

# Windows Moviment

M-o Go to next window

**C-SPC** Go to next windows (using letters)

M-h Go to window on left

M-j Go to window on bottom

M-k Go to window on top

M-l Go to window on right

# RUBY REFACTORING

# Refactoring like a pro

```
Toggle if unless (single / multi line)
SPC m i
          Move selected text to a new method
SPC m m
          Create a method from text in cursor
SPC m n
          Toggle do end => { } and vice-versa
SPC m [
          Move selected text to a new variable
SMC m v
          Move selected text to a constant
SPC m V
          Add Route at point
C-x C-a
```

Add http code at point (humanized)

Licing Chinnote + Auto Complete

	Using Shippers + Auto Complete
Tab	Next item on autocomplete
S-Tab	Previous item on autocomplete
C-o	Start snippet / go forward on snippet
	<pre>Example: def<c-o> = def my_method(args)</c-o></pre>
	end
C-S-o	Go back on snippet selection
C-d	Delete select text (while on snippet)
С-р	Complete text from all buffers

# Using Emmet (create methods and tags)

### Toggle emmet C-e

C-c s

```
On ruby: init@name; call@values<C-e> =
def initialize(name)
 aname = name
end
def call(values)
| cursor here
On web-mode: .name>li.item*3<C-e>=
<div class="name">
class="item">
class="item">
</name>
```