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

ga 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					
UPPERCASE	OP 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

C-c t Google Translator

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

```
SPC m i Toggle if unless (single / multi line)
```

SPC m m Move selected text to a new method

SPC m n Create a method from text in cursor

SPC m [Toggle do end => { } and vice-versa

SMC m v Move selected text to a new variable

SPC m V Move selected text to a constant

C-x C-a Add Route at point

C-c s Add http code at point (humanized)

Using Snippets + Auto Complete

Tab	Next	item	on	autocomp ¹	lete

S-Tab Previous item on autocomplete

C-o Start snippet / go forward on snippet

Example: def<C-o> = def my_method(args)

end

C-S-o Go back on snippet selection

C-d Delete select text (while on snippet)

C-p Complete text from all buffers

Using Emmet (create methods and tags)

C-e Toggle emmet

```
On ruby: init@name; call@values<C-e> =
def initialize(name)
    @name = name
end

def call(values)
    | cursor here
end

On web-mode: .name>li.item*3<C-e>=
<div class="name">
    cli class="item">
    cli class="item">
    class="item">
```