

General Keyboard Shortcuts

cmd+return	Newline without taking the rest of the line
cmd+] / cmd+[indent/outdent
alt+cmd+2	Add a second vertical pane to current pane
ctrl+1	Select pane 1
ctrl+2	Select pane 2
cmd+/	Toggle selection comment (sometimes is just add comment without toggle)
cmd+l	Select Line (again for next line and so on)
alt+cmd+.	Close HTML tag
cmd+p	Goto Anything...

RSpec Test Authoring

des+tab	add describe block
it+tab	add it block (it should...)
before+tab	add before block

Running tests

Requires setup, TBD:
github.com/mhartl/rails_tutorial_sublime_text

Ruby/Rails Tips

c.each { c p 'Handy!'; p 'Really!' }	For Each Shortform
--	--------------------

In ERB file

tag+tab	General tab completion for the type of tag you want (eg, u1+tab yields <u1></u1>)
opt+cmd+.	Closes current tag
cmd+shift+.	Create/cycle ERB tags (change selected tag type)
er+tab	Create code ERB tag <% %>
pe+tab	Create display ERB tag <%= %>

In ERB file (cont)

pc+tab	Create comment ERB tag <%# %>
t+tab	Create translation ERB tag <%= t('') %>
ff+tab	Create output form_for ERB <%= form_for(@things) do f %><% end %>
ffe+tab	Create form_for with Errors ERB
...+tab	More snippets each, else, elsif, end

May require packages ERB Snippets and SublimeERB

In Ruby File

def+tab	define new method (tab again to enter body)
---------	---

Rails Generate

Class and Module	ModuleName CamelCase and have no underscores
Database Tables	entity_names Plural using underscores
Models	EntityName Singular of the table name. Rails will then look for the class definition in a file called entity_name.rb in the /app/models directory.
Controller	EntityNamesController Pluralized; this would be the controller class for the entity_names table. Rails will then look for the class definition in a file called entity_names_controller.rb in the /app/controllers directory.
Primary Key	id

Rails Generate (cont)

Foreign Key	entity_name_id The foreign key is named with the singular version of the target table name with _id appended to it
Many to Many Link Tables	items_orders Tables used to join two tables in a many to many relationship is named using the table names they link, with the table names in alphabetical order

Files, Directories and other pluralization

Named using lowercase and underscores. For Orders controller then:

Helper module named OrdersHelper is orders_helper.rb found in the app/helpers directory

Rails will look for view template files for the controller in the app/views/orders directory

Output from this view will then be used in the layout defined in the orders.html.erb in the app/views/layouts directory

