

My Book

# #################



### ##### ## #######

		#	###
1.	#####	\$### ## #######	1
	1.1.	### 1	2
		1.1.1. ####### ## #####	2
	1.2.	### 2	7
		1.2.1. ####### #####	7
		1.2.2. ###### ### ## ## #####	
	1.3.	### 3	10
		1.3.1. ####### ## ####### ## ######	10
		1.3.2. ####### ## ###—####	12
	1.4.	### 4	
		1.4.1. ###### ## ####### ##### ######	. 14
		1.4.2. ###### ##### ##### #### ####	15
	1.5.	### 5	
		1.5.1. ####### #### #3#	17
		1.5.2. ###### ### ####	
	1.6.	### 6	24
		1.6.1. ####### ## ###—######	24
	1.7.	### 7	
		1.7.1. ####### ## ####	
2.	#####	¥ ## #######	
	2.1.	### 8	31
		2.1.1. ###### ########	. 31
	2.2.	### 9	
		2.2.1. ####### # ###	
		2.2.2. ######### ###	
		2.2.3. ####### #####	. 36
	2.3.	### 10	
		2.3.1. ##################	
	2.4.	### 11	
		2.4.1. ######### ## #####	
		2.4.2. ####### ## ##########	
	2.5.	### 12	
		2.5.1. ###### ###### ####	

#### #################

	2.5.2. ##### ####### #######	52
2.6.	### 13	53
	2.6.1. ###### # #### #####	53
	2.6.2. ###### # ######### ## #######	56
2.7.	### 14	58
	2.7.1. ####### #### ####	58
	2.7.2. ##############################	62
2.8.	### 15	65
	2.8.1. ######## ## ######	65
	2.8.2. ######### ## #######	66
3. #####	: ## #####	68
3.1.	### 16	69
	3.1.1. ######## ## ## ########	69
3.2.	### 17	
	3.2.1. ######## ## ########	71
	3.2.2. ######## ## ###—##	73
	3.2.3. ###### ## ##### #### ####	75
3.3.	### 18	76
	3.3.1. ####### ## ###-########	76
	3.3.2. ###### #####	78
3.4.	### 19	80
	3.4.1. #################	80
	3.4.2. ##### ########	81
3.5.	### 20	82
	3.5.1. ##### ## ##### # ####	82
	3.5.2. ######## #### ####	83
	3.5.3. #################	84
	3.5.4. #############################	85
	3.5.5. ########	85
3.6.	### 21	86
	3.6.1. ####### ## #######	86
	3.6.2. ####### ## #####	89
3.7.	### 22	94
	3.7.1. ####### ####-###	94
	3.7.2. ##########################	96
3.8.	### 23	97

#### ##################

		3.8.1. #### ## ######	. 98
		3.8.2. ########	99
		3.8.3. ############	101
		3.8.4. ##############	102
		3.8.5. #######	103
	3.9.	### 24	
		3.9.1. ###-#####	105
		3.9.2. ###########	106
		3.9.3. #######	107
	3.10	0. ### 25	108
		3.10.1. ###-########	109
		3.10.2. ######	111
	3.11	. ### 26	
		3.11.1. ####### #######	113
		3.11.2. #############################	114
	3.12	2. ### 27	115
		3.12.1. ##########	116
		3.12.2. #######	118
		3.12.3. #####	120
	3.13	3. ### 28	122
		3.13.1. ###-#######	
		3.13.2. ###-#########	
	3.14	l. ### 29	124
		3.14.1. ###-######	124
4.	#####	### #### ###	126
	4.1.	### 25	126
		### 34	
	4.3.	### 35	129
		### 36	
	4.5.	### 37	131
		### 38	
		###### ####	
6.		###	
	6.1.	######## #####	
		6.1.1. ###### ########### #####	
	6.2.	#######	136

#### #################

6.3. #####	137
6.4. ######	
6.5. ############### ##—###	139
6.5.1. ####	139
6.5.2. ####	139
6.5.3. ## #######	139
<b>6.5.4.</b> ########	139
6.6. ####	141
6.6.1. ####	141
6.7. ###	142
6.7.1. ############	142
<b>6.7.2.</b> ###### #######	142
6.7.3. ######	142
6.7.4. ###### ## ###	144
6.7.5. ###### ## #####	144
6.7.6. ####	145
<b>6.7.7.</b> ############	145
<b>6.7.8.</b> #######	145
6.7.9. ########	145
6.8. ###### ####	147
6.9. ### ###### ##	150
6.10. ######## ######	153
6.11. ####### ##### #####	154
6.11.1. ### ## ###### ### ########	154
6.11.2. #### # ### #### ###	154
6.11.3. ##### ## ### ####	154
6.11.4. #### ### ### #####	155
6.12. ###### # #### ## ####	156
6.12.1. #### #### ## ## ####### ## ######	156
6.13. ######### ## ######	157
6.14. #### #####	158
6.15. ########	159
6.16. ############# ####	160
6.17. ############	161
6.17.1. ####### ###### ######	162
6.17.2. ### ######### ######	164

#### #################

6.17.3. ######## ######	165
6.17.4. #### #######	166
6.17.5. ####	167
6.17.6. ########	167
6.18. ####### ## ### ###### #### #### ###	169
6.19. ##### ## ### ####	
6.20. ##### ####	171
6.21. #### ### #####	172
6.22. ########	172
6.22.1. ####	172
6.23. ### ####	173



#### (#) 2012 #### #######

### ##### ######

## ####### 1. ######## ## ########

#### duration: 2 weeks

#### notes:

- \* Setting up irssi
- \* Customise irssi to my liking
- \* Get the basic of mutt setup
- \* Find and customise a command line browser
- \* Setup authoring tools
- \* Setup tmux and tmuxinator

# 1.1. Day 1

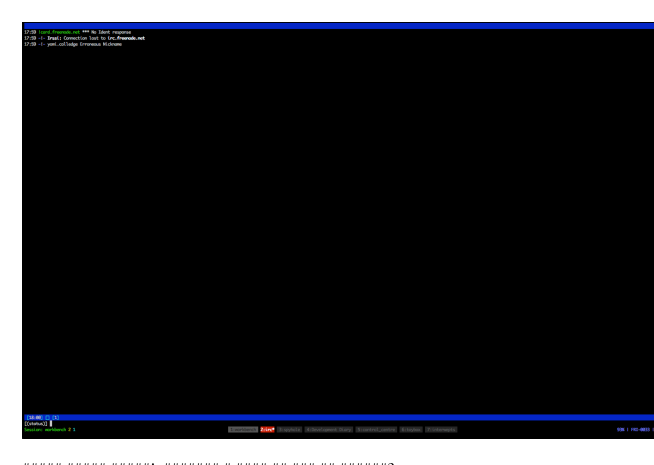
## 1.1.1. Setting up irssi

### ####!

### 1.1.1.1. Configuring

```
Section in the Colon State Col
```

###################################



### 1.1.1.2. **Defaults**

/SET autocreate windows ON`

/SERVER ADD -auto -network freenode irc.freenode.net

/save

/exit

### 1.1.1.3. Listing channel users

/WINDOW NEW /WINDOW NAME hilight /WINDOW MOVE up /WINDOW SIZE 10 /WINDOW stick

/layout save

###### ## ### ### ### ### ### /hilight nick

### **1.1.1.4. Resources**

- ##### ##### #### [####://#######.####.####.###]
- #### ## ########## [###://###.########.##/?#=301]
- ##### ##### [####://###.#####.###/#####]
- #### #### #### [####://#####.##/#######/]

# 1.2. Day 2

### #### #### ##### ###-#### ####

## 1.2.1. Grabbing links

## 1.2.2. Adding our IM to irssi

##	####	# ####	#####	# # #	####	###	###	###	##	####	##	##;	## ##	###	###	####	##	
##	#####	#####	#, ###	###	## ##	##	####	###	##	####	# #	###	###	####	##	####	######	###?
##	## ##	#####	####	###	####	##	## ##	###	###	####.								

#####, ### ######:

brew install bitlbee

/win new hidden

/win name bitlbee

/server im.uk.bitlbee.org 6667

/register <username>

/OPER

### ###? ####, ### ## ### ##### ##### #######

account add jabber <your gmail email address> /OPER

/identify <username> /OPER

### **1.2.2.1. Resources**

###### ##### [####://#####.##/2008/03/04/#####-#####-##-####/]

# 1.3. Day 3

## 1.3.1. Setting up twitter in my console

### **1.3.1.1.** The setup

##### #### ### ### ### ###.

sudo perl -MCPAN -e 'install Net::Twitter' sudo perl -MCPAN -e 'install JSON::Any'

/win new hidden
/win name twitter
/script load twirssi.pl
/twitter\_login username
/twirssi\_oauth <username>@Twitter <pin>

/layout save

## 1.3.2. Setting up vim-mode

/run vim mode

#### ## ##### ## ### :)

/statusbar window add vim\_mode /statusbar window add vim\_windows

/layout save /save

```
map <C-H> <BS>
map <Leader>,
map <Leader>p:bprev
map <Leader>n:bnext
```

```
map <C-h> <C-w>h
map <C-j> <C-w>j
map <C-k> <C-w>k
map <C-l> <C-w>l
```

#### MAPPING TO BE ADDED LATER

##### <esc> ### #### ##### ## ###### ## ##### <leader>p ### <leader>n ####.

# 1.4. Day 4

## 1.4.1. Keeping my settings under version control

- ####### # ### ######## ## ######
- ###### #### #### ### ### scripts/twirssi.\*
- ###### ### #######

- #### ## ###### #### ### ~/dotirssi/scripts

## 1.4.2. Opening links irssi with lynx

## #### ##### ##### #### /run bjurl.

##### ## #### # ### #### ##### ## #### ### ##.

tmux new-window -t workbench -s interwepts

##### #### #### #### #####:

/set browse command tmux send-keys -t interwepts 'lynx \$1' C-m

### 1.4.2.1. TODO

# 1.5. Day 5

## 1.5.1. Playing with w3m

Signup and Pricing Signup and Pricing Signup and Stable Fortunes  Fortunes
# fileg * Sign in
1,773,339 people hosting over 3,162,764 repositories
Shery, reddit, Sporkle, carl, Ruby on Rails, mode.js, (licktoflash, FrincyTTP, CokeAPP, Rails, and many more
foodbook Twitter Microsoft WMGre Rednet LinkedIN Marilla
gle <u>(*unt</u> /
Git is an extremely fast, efficient, distributed version control system ideal for the calidorative development of software.
git-hab / <u>"sut-hab/</u>
Gitthb is the best way to collaborate with others. Fork, send pull requests and manage all your public and private git repositories.
Plans, Pricing and Signap Unlimited public responsitories are free!
Free public repositories, collaborator management, issue tracking, rikis, downloads, code review, graphs and much more.
Tourn rangement
30 seconds to give people access to code. No SSH key required. Activity feeds keep you updated on progress.
Note about collaboration
Code review
Comment on changes, track issues, compare branches, send pull requests and merge forks.
None about code review
Reliable code hosting
The spend all day and might eaking sure your repositories are secure, bodded up and always available.
Hore about code hasting
Open source callaboration
Porticipate in the most important open source community in the world today-online or at one of our meetups.
Here about our community
Gitte Links
GIULD
* Blong     * Centures
Clients
Citible for Nec  Citible for Niches  Citible



####

### ## # ###### ### #####

###### [####://#3#.################]

# #### ####### ### #### #### ###.

keymap F NEXT\_PAGE keymap B PREV PAGE

/set browse\_command tmux send-keys -t interwepts 'w3m \$1' C-m

Day 1
So this is the first day of an on going process devised by myself to help improve and theak my existing workflow.
For years I've been used to living in the contable and stoping away from QII type tools to do my day to day work
So the idea is to move back to my console and improve my mortiflow by twendring and getting to know my console tools better.
In this blog I'll start with something simple, as the days progress I create a blog describing what I've learnt today and how it improves my day to day mortflow.
Today is on easy day, I'll stort with setting up irasi, a commond line interface for IRC.
What I want here is my old setup tweeled to make it easy to change channels and see is in a room.
Irestalling
I'm using a Mac and use brew, So it is as easy as running brew install inssi.
30 done!
Configuring
I look to see all the most important information right in front of me, so my ideal IRC client looks something like this:
preferred setup
Unconfigured, irssi tooks tike this:
default setup
Which kinds suchs!, where's a list of who is online?
First things first, is a good place to start.
I'll use some tips from there to get myself started.
Brinssi - britter for inc nicklist - displays a list of users
Defaults
Now it's time to treak our settings so that we can nowigate freely and don't have to decypher what is being said per room. I'm used to having a window per channel and being alerted when someone makes a comment. For this I'd like to create a window every time I join a new remove the window more I have left one. To do this we'll need aliases.
/SET autocreate, mindons (N)* /SEMEN ALO -auto -network freemode inc. freemode. net /soe /exit
This will save us from having to add the FQDN and refer to it as an alias, freezade in this case.
Now when you restart insi you will be automatically connected to freemede :)
middlist.pl
So to get the user list we'll need micklist with some tweeds.
The older versions of micklist require us to use screen/tmux and do some hackery, I'm not a fan, thankfully I stumbled across this micklist.pl. This isn't ideal, we have the user list at the top but it's much better than haping that the screens open and things fire off a time.
That a soon after finding the sweet spot, the original version of the script decided to kill the cat command you had to run to get the user list, not my idea of fun.
This will do for the moment but as part of my weekend of hacking I hope to tweak this script to get the layout I want.
We will need to create a scripts directory for scripts we want to autoload.
/IDOO! Not at 1 & Viering[SSL] -dotfile-diaries/day-1-setting-up-irssi.markdown at 0208977c259877bb74ff852f7884c0efd80856b - bophles/dotfile-diaries - Gittubo - Sessions markbookh 7 1 - Sessions markbookh 7 1 - Sessions markbookh 7 2 - Sessions m

urimethodmap ~/.w3m/urimethodmap, /usr/local/Cellar/w3m/0.5.3/etc/w3m/urimethodmap mailcap ~/.w3m/mailcap, /usr/local/Cellar/w3m/0.5.3/etc/w3m/mailcap mime\_types ~/.mime.types, /usr/local/Cellar/w3m/0.5.3/etc/mime.types

## ### #### ####:

urimethodmap ~/.w3m/urimethodmap mailcap ~/.w3m/mailcap mime\_types ~/.mime.types

#### 1.5.1.1. TODO

- ### ## ##### # #### #### ####

### **1.5.1.2. Resources**

- #3# [####://#3#.############/]

## 1.5.2. Taming the mutt

### 1.5.2.1. Setting things up

#####, #### ## ##### #### #### brew install mutt

###### #### ### ### ### ############

mkdir -p ~/.mutt/cache/headers mkdir ~/.mutt/cache/bodies touch ~/.mutt/certificates

set sort aux = 'reverse-date'

set sort = 'threads'

# #### #### ####

braid add git://github.com/baphled/muttfiles.git dotmutt

ln -s dotmutt .mutt

In -s .mutt/muttre .muttre

#### ######## ### :)

#### 1.5.2.2. TODO

### **1.5.2.3. Resources**

- ## ##### #### [####://####.##########.###.##/]
- #### ##### [###://###.###.###/##########=2.###]

# 1.6. Day 6

## 1.6.1. Setting up git-scribe

git scribe init

#### 1.6.1.1. TODO

#### **1.6.1.2.** Resources

- ####### ####### [###://#######.###/###/###/#####]
- ####-## [####://#####.##13/######-##]

# 1.7. Day 7

## 1.7.1. Setting up tmux

gem 'tmuxinator'

### 1.7.1.1. The layout

### #### ### #### ### #########

• #########

#### • ###

#### • #######

#### • #####

#### • ###############

#### • ######

#### • ##########

### 1.7.1.2. The setup

### 1.7.1.3. My config

project\_name: workbench

project\_root: ~/

rvm: 1.9.2-head@workbench

pre: cd ~/ && bundle

tabs:

- Workbench:

layout: b147,208x73,0,0[208x62,0,0,208x10,0,63{104x10,0,63,103x10,105,63}]

panes:

- vim
- #empty, will just run plain zsh
- Interwepts: w3m http://google.com
- IRC: irssi
- Email: mutt
- Spyhole: tail -f ~/workbench.log
- "Dotfile Diaries": vi ~/Documents/Diary
- 'Control centre': git wft
- Toybox: pry

#### 1.7.1.4. TODO

- #### #3# #### # ##### ######

## ####### 2. ###### ## ########

duration: 8 days

#### notes:

- \* start my dotfiles from scratch
- \* define local files to hide
- \* setup tmux and tmuxinator
- \* pull in my versioned settings (oh-my-zsh, dotmutt, dotirssi)

# 2.1. Day 8

# 2.1.1. Dotfile blueprints

# ###### #### ## ## ###### #### [####://######.###/########].

#### **2.1.1.1.** The basics

- ###
- ####
- ###

#### **2.1.1.2.** Resources

# 2.2. Day 9

## 2.2.1. Starting a new

git symbolic-ref HEAD refs/heads/stripped rm .git/index git clean -fdx

## 2.2.2. Installing RVM

curl -L https://get.rvm.io | bash -s stable --ruby

rvm gemset use global

bundle

### **2.2.2.1. Resources**

### [####://###.##/###/####]

# 2.2.3. Removing Braid

braid git-scribe tmuxinator pry

oh-my-zsh dotirssi muttfiles dotvim



#######

gco -b remove braid



####

braid remove oh-my-zsh braid remove dotirssi braid remove dotmutt braid remove dotvim

git submodule add git@github.com:baphled/oh-my-zsh.git oh-my-zsh git submodule init git submodule update

git submodule add git@github.com:baphled/dotvim.git dotvim git submodule add git@github.com:baphled/muttfiles.git dotmutt git submodule add git@github.com:baphled/dotirssi.git dotirssi

### ### ###### ###### :)

# 2.3. Day 10

# 2.3.1. Improving mutt

### 2.3.1.1. Ingredients

- ########
- ####
- #########
- #####

brew install msmtp

# #### ### ## ## ### ### ####### ## .zshrc

MAIL=/home/baphled/mail/inbox && export MAIL

#### ## ## #### ####### # ###:

touch .fetchmailrc

# ### ## ############ ## netrc #### ## ######

machine mail.my-email-accoun.net login my-username password my-password



####

#### #### #### .netrc ## ##### ## .gitignore

fetchmail

### **2.3.1.2. Recipes**



####

### ## ##### ###### ####



####

## 2.3.1.3. Managing multiple directories



####

### 2.3.1.4. TODO

- ##### ### #############

#### **2.3.1.5.** Resources

- #### ######## [####://####.##########.###.##/]

- ##### #### ########## [####://###.####.###/####/####/]

# 2.4. Day 11

# 2.4.1. Organising my email



####

#### ## ## #################

### 2.4.1.1. Mailing lists

From info@meetup.com Wed Jul 18 00:00:20 2012

From: John Doe <info@meetup.com>
Sender: foobar-announce@meetup.com
To: FooBar-announce@meetup.com

Subject: [FooBar] FB Meetup group closing down

Mailing-List: list FreelanceFriday-list@meetup.com; contact postmaster@meetup.com

List-Id: <FooBar-list.meetup.com>

List-Unsubscribe: <mailto: support@meetup.com>

#### BODY OF MESSAGE SEPARATED BY EMPTY LINE



####

```
procmail VERBOSE=on DEFAULT=/dev/null \
LOGFILE=~/test.log \
~/.procmailrc < ~/emailtest.txt
```

```
:0
* ^((List-Id|X-(Mailing-)?List):(.*[<]\/[^>]*))
{
    LISTID=$MATCH

:0:
    * LISTID ?? ^\/[^@\.]*
    $MATCH
}
```

```
# MAJORDOMO - Automagically handle Majordomo lists
:0
* ^Sender: owner-[^@]+@[^@\+]+
* ^Sender: owner-\/[^@\+]+
{
:0:
$MATCH
}
```

```
#1 Mail total 3187
-rw----- 1 baphled staff 3187 19 Jul 20:24 FooBar-list
```



####

### 2.4.1.2. Filtering LinkedIn Discussion groups

:0: # Change this so that it sorts by the digest group\$ \* ^(From):(\/.\*).\*\<group-digests@linkedin.com\>\$ `echo \$MATCH | awk '{\$NF=`}1' | sed 's///g'`\$''`

### #### ####### ## ### ############

`echo \$MATCH | awk '{\$NF=`}1' | sed 's/ //g'`\$"`

### 2.4.1.3. Filter PR crap



####

- ######
- ########

- ########
- #########
- ####
- ####

### 2.4.1.4. 3rd party services

- ########
- #######
- ######
- #### #####
- ########
- #########
- ####### ### #######
- ########

## 2.4.1.5. Inept Recruitment filter

## ### #### #### ::

- ###
- ####
- ####
- ##
- .###
- ##########

#### 2.4.1.6. Social

### 2.4.1.7. TODO

- ###### ###### ### ## ##############
- ##### #### ## ### #########
- ###### ## 3## #### #####

## **2.4.1.8. Resources**

### ### ##### [###://##-###.##################]

# 2.4.2. Rebasing my master branch

git co -f master



####

##### #### ### ## # # #### ####.

gup braidless

#### 2.4.2.1. Notes

- ###### #### ##### ##### ###0#15429
- ###### ##### ##### ##### ####92354#

# 2.5. Day 12

# 2.5.1. Update mailbox list

#### 2.5.1.1. The idea

mailboxes =inbox =foodie =gaming

## 2.5.1.2. Bringing it to life

mailboxes `ls -r ~/Mail | xargs | sed 's/ / =/g' | sed 's/inbox/=inbox/`

# 2.5.2. Adding multiple SMTP accounts

# 2.6. Day 13

# 2.6.1. Getting a feed reader

brew tap posativ/homebrew-newsbeuter

brew install newsbeuter

urls-source "googlereader"
googlereader-login "your-googlereader-account"

googlereader-flag-share "a" googlereader-flag-star "b"



####

## ## ~/.newsbeuter/config #### # ##########:

browser w3m

#### 2.6.1.1. TODO

- #### ### ### ## ###### # ####

## **2.6.1.2. Resources**

- ######## [###://###.##########.###]

# 2.6.2. Adding a newsreader my workbench

"Newsfeed": newsbeuter



####

#### 2.6.2.1. TODO

- ### ## ### ### ### ###### #####

- ##### ####### ########
- ### ## #### ## ### #### ####
- #### #### ##### ## ######

#### **2.6.2.2.** Resources

# 2.7. Day 14

# 2.7.1. Removing VIMs braid

git submodule add git://github.com/username/project.git plugin/path

```
git://github.com/mileszs/ack.vim.git ack.vim.git
git://github.com/spf13/asciidoc-vim.git asciidoc-vim.git
git://github.com/ayang/AutoComplPop.git AutoComplPop.git
git://github.com/kien/ctrlp.vim.git ctrlp.vim.git
git://github.com/tpope/vim-cucumber.git vim-cucumber.git
git://github.com/Raimondi/delimitMate.git delimitMate.git
git://github.com/tpope/vim-endwise.git vim-endwise.git
git://github.com/tpope/vim-fugitive.git vim-fugitive.git
git://github.com/claco/jasmine.vim.git jasmine.vim.git
git://github.com/leshill/vim-json.git vim-json.git
git://github.com/scrooloose/nerdcommenter.git nerdcommenter.git
git://github.com/tpope/vim-pastie.git vim-pastie.git
git://github.com/tpope/vim-rails.git vim-rails.git
git://github.com/msanders/snipmate.vim.git snipmate.vim.git
git://github.com/tpope/vim-surround.git vim-surround.git
git://github.com/scrooloose/syntastic.git syntastic.git
git://github.com/tpope/vim-unimpaired.git vim-unimpaired.git
git://github.com/smerrill/vagrant-vim.git vagrant-vim.git
git://github.com/tpope/vim-abolish vim-abolish
git://github.com/tpope/vim-bundler.git vim-bundler.git
git://github.com/kchmck/vim-coffee-script.git vim-coffee-script.git
git://github.com/rson/vim-conque.git vim-conque.git
git://github.com/mattn/gist-vim.git gist-vim.git
git://github.com/austintaylor/vim-indentobject vim-indentobject
git://github.com/Lokaltog/vim-powerline.git vim-powerline.git
git://github.com/rodjek/vim-puppet.git vim-puppet.git
git://github.com/tpope/vim-ragtag vim-ragtag
git://github.com/tpope/vim-rake vim-rake
git://github.com/bronson/vim-ruby-block-conv.git vim-ruby-block-conv.git
git://github.com/ecomba/vim-ruby-refactoring.git vim-ruby-refactoring.git
git://github.com/hallison/vim-ruby-sinatra vim-ruby-sinatra
git://github.com/csexton/rvm.vim.git rvm.vim.git
git://github.com/kaichen/vim-snipmate-ruby-snippets.git vim-snipmate-ruby-snippets.git
git://github.com/godlygeek/tabular.git tabular.git
git://github.com/nelstrom/vim-textobj-rubyblock vim-textobj-rubyblock
git://github.com/kana/vim-textobj-user vim-textobj-user
git://github.com/jimenezrick/vimerl.git vimerl.git
git://github.com/vitaly/vim-vividchalk.git vim-vividchalk.git
git://github.com/mattn/webapi-vim.git webapi-vim.git
git://github.com/tpope/vim-pathogen.git vim-pathogen.git
```

git submodule add git://github.com/username/project.git plugin/path

cat .braids | grep 'url' | sed 's/url://' | awk -F/ '{print \$0, \$5}' >  $\sim$ /vim-plugins.txt

#### vi ~/vim-plugins.txt

#### :'<,'>normal I git submodule add

 $awk \ '\{x[NR] = \$0\} \ END \ \{ \ while \ (\ NR > 0\ ) \ print \ x[NR--] \ \}' \ vim-plugins.txt \\ > plugins.txt \\ > plugins.txt \\ &\& \ vim-plugins.txt \\ > plugins.txt \\ > plu$ 

cat .braids | grep ': \$' | sed 's/://' > ~/plugins.txt | for plugin in `xargs`; do; rm -rf \$plugin; done

#### ###### ## #######

#### #### ### ### ### ### #######.

# 2.7.2. Reinstalling my dotvim plugins

ack.vim asciidoc-vim autocomplpop ctrlp cucumber delimitMate endwise fugitive jasmine ison nerdcommenter pastie rails snipmate surround syntastic unimpaired vagrant vim-abolish vim-bundler vim-coffee-script vim-conque vim-gist vim-indentobject vim-powerline vim-puppet vim-ragtag vim-rake vim-ruby-block-conv vim-ruby-refactoring vim-ruby-sinatra vim-rvm vim-snipmate-ruby-snippets vim-tabular vim-textobj-rubyblock vim-textobj-user vimerl vividchalk webapi-vim

vim-pathogen

#### ###### ## #######

# 2.8. Day 15

### 2.8.1. Managing my podcasts

```
download-path ~/Downloads
max-downloads 2
player afplay
```

#### 2.8.1.1. Adding podbeuter to my workflow

## 2.8.2. Splitting my workbench

project\_name: comms
project\_root: ~/

rvm: 1.9.2-head@global pre: cd ~/ && bundle

tabs:

- Interwepts: w3m http://google.com

- IRC: irssi

- "Newsfeed": newsbeuter- "Podcasts": podbeuter

- Email: mutt

- Spyhole: tail -f ~/comms.log

- "Dotfile Diaries": cd ~/Documents/Diary && vi book/book.asc

- Top: top

#### ##### ## ### ### ######## workbench #####:

project\_name: workbench

project root: ~/

rvm: 1.9.2-head@global pre: cd ~/ && bundle

tabs:

- Workbench: vim

- Spyhole: tail -f ~/workbench.log

- Toybox: be pry

- 'Control centre': git wtf

### # #### ## ## ## ## ### ### .zlogin ####:

mux comms && mux workbench

### ####### 3. ##### ## #####

duration: 4 weeks start: week 2

notes:

\* this could be done after the intial 6 weeks

# 3.1. Day 16

## 3.1.1. Cleaning up my vim settings

git push

gup

g co master

cd ~

ga dotvim

g ci -m 'Update my dotvim files'

# 3.2. Day 17

### 3.2.1. Tweaking my test function



####

#### #### ## ###### #######.

exec ":!bundle exec ruby -I\"lib:test\" " . a:filename "

:!bundle exec ruby -I"lib:test" test/performance/browsing\_test.rb:9 ruby: No such file or directory -- test/performance/browsing\_test.rb:9 (LoadError)

shell returned 1

#### Press ENTER or type command to continue

#### 3.2.1.1. TODO

#### **3.2.1.2.** Resources

### 3.2.2. Tweaking my vim-fu

git submodule add git://github.com/tmhedberg/matchit.git bundle/matchit

:let loaded matchit = 1



####

git submodule add git://github.com/vim-ruby/vim-ruby.git bundle/vim-ruby

- 1] ##### ## #### ###########
- [[ ### ## ##### ## #####
- [] ### ## ###### ## #####

- ## # ######
- ## ##### #####
- ## # #####
- ## ##### #####

# 3.2.3. Giving my syntax some sugar

:let ruby\_operators = 1

:let ruby\_space\_errors = 1



####

# 3.3. Day 18

## 3.3.1. Setting up vim-refactoring

###### #### #### ####### vim-refactoring ## #######.

git submodule add git://github.com/ecomba/vim-ruby-refactoring.git bundle/vim-ruby-refactoring

### 3.3.2. Adding ctags

##### ### #### #### ## ###### #####.

brew install ctags



####

#! /usr/bin/env ruby

# Generate all tags for all gems included by bundler in gems.tags

#

# Basically does the same as "bundle show gemname", except for all gems.

# Interestingly enough, "bundle show" without any arguments falls back to

# "bundle list", otherwise the whole thing could have been a bash one-liner. require 'bundler'

paths = Bundler.load.specs.map(&:full\_gem\_path)

system("ctags -R -f gems.tags #{paths.join(' ')}")

chmod u+x ~/bin/generate-rails-gem-tags

ctags -R.

noremap <leader>ct :!ctags -R .<CR>

git submodule add git://github.com/vim-scripts/AutoTag.git bundle/auto-tag

- lt #### ###
- [t ##############

noremap ]t :tnext<CR>
noremap [t :tprev<CR>

#### **3.3.2.1.** Resources

### ### #### [####://############/2011/06/08/###-###-#####/]

# 3.4. Day 19

## 3.4.1. Tweaking Nerdtree

git submodule add git://github.com/scrooloose/nerdtree.git bundle/nerdtree

# #### ### ### ######## ## ###### ###.

autocmd vimenter \* if !argc() | NERDTree | endif

:noremap <C-p> :NERDTreeToggle<CR>

let g:ctrlp map = '<unique> <silent> <Leader> <Leader>'

### 3.4.2. Being unimpaired

git submodule add git://github.com/tpope/vim-unimpaired.git bundle/vim-unimpaired

- <C-Up> #### # #### ##
- <C-Down> #### # #### ####

- <C-K> #### # #### ##
- <C-J> #### # #### ####

# 3.5. Day 20

## 3.5.1. Carry on where I left off

```
augroup vimrcEx
autocmd BufReadPost *
\ if line("\"") > 0 && line("\"") <= line("$") |
\ exe "normal g`\"" |
\ endif
augroup vimrcEx
```

### 3.5.2. Removing some pain

http://github.com/honza/snipmate-snippets

#### ###### # ##### ## ##### ####.

git submodule add git://github.com/baphled/snipmate-snippets.git bundle snipmate-snippets

# #### ### ## ## #### vim-snipmate-ruby-snippets

# #### ## ##### ### ### .gitmodules



####

rm -rf ../.git/modules/dotvim/modules/bundle/vim-snipmate-ruby-snippets

g ci -m 'update snippets'

## 3.5.3. Tweaking snipmate

git submodule add git://github.com/garbas/vim-snipmate.git bundle/vim-snipmate

git submodule add git://github.com/MarcWeber/vim-addon-mw-utils.git bundle/vim-addon-mw-utils

git submodule add git://github.com/tomtom/tlib\_vim.git bundle/tlib-vim



####

### 3.5.4. Improving buffer navigation

git submodule add git://github.com/c9s/bufexplorer.git bundle/bufexplorer

noremap <leader>. :BufExplorer<CR>

#### 3.5.5. Resources

# 3.6. Day 21

## 3.6.1. Getting an itinerary

```
#! /bin/bash
# Basic script to list all submodules with a project.
# This is useful when need to work out what dependancies a project has
# Usage: module_list project/path
PROJECT_ROOT_DIRECTORY="$1"
if [[ $\# == 0 ]]; then
 # set the default value
 MODULE_DIRECTORY=".gitmodules"
else
 MODULE_DIRECTORY="${PROJECT_ROOT_DIRECTORY}/.gitmodules"
fi
function strip_postfix {
 sed 's/\.git//g'
# Get the module name from the url string
#
# Github URL have a consistent structure, for now, so we'll use that.
# git://github.com/username/project
function module_name {
 string=$1
 echo $string | sed 's/[a-z]*:\/\/github.com\/[a-zA-Z0-9-]*\/// | strip_postfix
function repository_path {
 string=$1
 echo $string | sed 's/git:/http:/' | strip_postfix
function repositories {
 cat ${MODULE_DIRECTORY}| grep 'url' | sed 's/url = //g'
}
function output_module_info {
 repository=$1
 module_name ${repository};
 repository_path ${repository};
 echo ${repository};
function read modules {
```

### 3.6.2. Plugins to learn

### 3.6.2.1. Package management

### **3.6.2.2.** Note taking

### 3.6.2.3. Programming related

#### 3.6.2.4. Documentation

- #######—### ####://######.###13/#######—### ###://######.###13/ ########—###.###

#### 3.6.2.5. General enhancements

#### 3.6.2.6. Motion enhancements

#### 3.6.2.7. File management

#### 3.6.2.8. Visual enhancements

### 3.6.2.9. Text manipulation

#### **3.6.2.10.** Text objects

#### 3.6.2.11. Frontend

### 3.6.2.12. Ruby

### 3.6.2.13. Erlang

#### 3.6.2.14. Database

### **3.6.2.15. Integration**

### **3.6.2.16. Devops**

### **3.6.2.17. Dependancies**

- ####\_### ###://######.###/#####\_### ###://#####.###/#####/ #### ###.###

# 3.7. Day 22

## 3.7.1. Install gist-vim

git submodule add git://github.com/mattn/gist-vim.git bundle/gist-vim

- -p # ####### ####
- -P # ###### ####
- -m #### # ### ### ### ### #######

- -d ###### # ####
- -1 #### ## #####
- -1 username #### # ###########

## 3.7.2. Reviewing vim-pastie

Name: gist-vim

Source: http://github.com/mattn/gist-vim Repo: git://github.com/mattn/gist-vim.git

vi .gitmodules / pastie<CR> d2j :wq

#### # ##### ## ##### ### git rm bundle/vim-pastie

## 3.8. Day 23

- #######
- #########
- #############
- ############
- #######

### 3.8.1. What is Autotag

#### 3.8.2. Syntastic

- [1 :lnext
- 1] :lprevious

- ####
- ######
- ##### (##########)
- ####
- #### (#########)
- ###### (##########)
- ###
- ####
- #### (###########)

- ###### (#####)
- ####
- ####
- ####
- ########
- ###
- ######

#### 3.8.3. NerdCommenter

plugin: nerdcommenter

home: http://github.com/scrooloose/nerdcommenter source: git://github.com/scrooloose/nerdcommenter.git

X<leader>c

#### 3.8.4. asciidoc-vim

plugin: asciidoc-vim

home: http://github.com/spf13/asciidoc-vim source: git://github.com/spf13/asciidoc-vim.git

#### **3.8.5.** vimwiki

plugin: vimwiki

home: http://github.com/vim-scripts/vimwiki source: git://github.com/vim-scripts/vimwiki.git

#### normal mode:

- <Leader>ww -- Open default wiki index file.
- <Leader>ws -- Select and open wiki index file.
- <Leader>wd -- Delete wiki file you are in.
- <Leader>wr -- Rename wiki file you are in.
- <Enter> -- Folow/Create wiki link
- <Shift-Enter> -- Split and folow/create wiki link
- <Ctrl-Enter> -- Vertical split and folow/create wiki link
- <Backspace> -- Go back to parent(previous) wiki link
- <Tab> -- Find next wiki link
- <Shift-Tab> -- Find previous wiki link

# 3.9. Day 24

### 3.9.1. vim-repeat

plugin: vim-repeat

home: http://github.com/tpope/vim-repeat source: git://github.com/tpope/vim-repeat.git

silent! call repeat#set("\<Plug>MyWonderfulMap", v:count)

##### ########### ##. #### #### #####.

### 3.9.2. AutoComplPop

plugin: AutoComplPop

home: http://github.com/ayang/AutoComplPopsource: git://github.com/ayang/AutoComplPop.git

:set completeopt=longest,menu

### **3.9.3. Supertab**

plugin: supertab

home: http://github.com/ervandew/supertab source: git://github.com/ervandew/supertab.git

git submodule add git://github.com/ervandew/supertab.git bundle/vim-supertab

let g:SuperTabCrMapping=0

## ### #### delimitMate # #### ### #### ##### ### supertab #### ### ##########################.

### ########## ## ##### # ### ### ### ### ### ##.

# 3.10. Day 25

### 3.10.1. vim-unimpaired

plugin: vim-unimpaired

home: http://github.com/tpope/vim-unimpaired source: git://github.com/tpope/vim-unimpaired.git

- [a |:#######|
- ]a |:####|
- [A |:####|
- ]A |:####|
- [b |:#######|
- ]b |:####|
- [B |:#####|
- ]B |:####|
- [1 |:########|
- ]1 |:####|
- [L |:#####|
- ]L |:####|
- [q |:########|

- ]q |:####|
- [Q |:#####|
- ]Q |:####|
- [t |:########|
- ]t |:####|
- [T |:#####|
- ]T |:####|

## # ##### ### ### ###### ## binding.vim:

```
nmap <leader>j :cn<CR>
nmap <leader>k :cp<CR>
```

```
noremap ]t :tnext<CR>
noremap [t :tprev<CR>
```

- [n ## ## ### ### ### ########

#### 3.10.2. matchit

plugin: matchit

home: http://github.com/tmhedberg/matchit source: git://github.com/tmhedberg/matchit.git

- 1%- ## ## [####] #### ###################



####

### #### ## ####### #### #### #######.

## 3.11. Day 26

### 3.11.1. Removing supertab

rm -rf ~/.git/modules/dotvim/modules/bundle/vim-supertab/

rm -rf ~/dotvim/bundle/vim-supertab/

####### # #### ## ############## ~/dotvim/.gitmodules

vi ~/dotvim/.gitmodules

/supertab

d2j

:wq



####

### 3.11.2. Reviewing omnicomplete

# 3.12. Day 27

### 3.12.1. bufexplorer

plugin: bufexplorer

home: http://github.com/c9s/bufexplorer source: git://github.com/c9s/bufexplorer.git

<leader>bs

<leader>bv

- R Toggles relative path/absolute path.
- D |:wipeout|the buffer under the cursor from the list. When a buffers is wiped, it will not be shown when unlisted buffer are displayed.
- f Toggles whether you are taken to the active window when selecting a buffer or not.
- Opens the buffer that is under the cursor into the current window.
- p Toggles the showing of a split filename/pathname.
- q Quit exploring.
- r Reverses the order the buffers are listed in.
- Selects the order the buffers are listed in. Either by buffer number, file name, file extension, most recently used (MRU), or full path.
- u Toggles the showing of "unlisted" buffers.

#### **3.12.2.** Nerdtree

norenmap <leader>p :NERDTreeFind<CR>

":map <leader>p :PromoteToLet<cr>

- m #### ####
  - m ##### ####
  - c #### ####
  - a ### ####



####

#### 3.12.3. CtrlP

let g:ctrlp working path mode = r

"Set to a directory that contains .git

let g:ctrlp\_map = '<unique> <silent> <Leader> '

####### ## ##### CtrlP ##### ### ##############:

nnoremap <unique> <silent> <Leader> <Leader> :CtrlPClearAllCaches <CR> :CtrlP<CR> "

## 3.13. Day 28

### 3.13.1. vim-powerline



####

### ######## ## #####.



####

#### ### #### #### ####.

brew install fontforge

fontforge -script ~/dotvim/bundle/powerline/fontpatcher/fontpatcher Anonymous\ Pro.ttf

#### 3.13.2. vim-vividchalk



####

### # ######### ## ### ###### #####

## 3.14. Day 29

#### 3.14.1. vim-surround

plugin: vim-surround

homepage: http://github.com/tpope/vim-surround source: git://github.com/tpope/vim-surround.git

- - ##### # ### ### ##############

<ul><li><ul></ul></li></ul>
<li><li>Rice</li></li>
<li><li>Seans</li></li>
<li><li>Chocolate</li></li>
#### #### ### ### ######:
ggVG
'<,'>normal yss <li></li>
ggVGS <ul></ul>
##### #### ## ### #####:
<ul><li><ul></ul></li></ul>
<li><li>Rice</li></li>
<li>Beans</li>
<li><li>Chocolate</li></li>
## #### ## # #### ## #### ### ###### ####
ggVG
'<,'>normal dst
## ### ## ### ### ##### ##### #####:
Rice
Beans
Chocolate

#### ####### 4. ####### #### ###

duration: 6 weeks location: everywhere

#### notes:

- \* pain experienced
- \* learn more about text objects
- \* improve my knowledge of motions
- \* what was missed
- \* what did I learn (daily log)
- \* use `:map` in Vim to learn new mappings
- \* use vimtutor



####



####

## 4.1. Day 25

## 4.2. Day 34



####

## 4.3. Day 35

## 4.4. Day 36

# 4.5. Day 37

## 4.6. Day 38

# ####### 5. ##################

#### duration: 4 weeks

#### notes:

- \* manage personal credentials
- \* notifications and alerts via tmux
- \* define local files to hide
- \* create script to check for my dotfile dependancies
- \* Should download them if they are not found

# ####### 6. ########

# 6.1. Development changes

# 6.1.1. Convert TODO/FIXME into a backlog

- #################
- ##### #### ## ###############

# 6.2. Dotfiles

- ### #### ## ### #### #### ## #313889#
- - ### .git/info/exclude ## #### ###########

# **6.3.** Irssi

- ########
  - #### ### ### ###
    - #### #### ## #### ## #####

# 6.4. Twirssi

# 6.5. Customising oh-my-zsh

#### 6.5.1. TODO

- #### ######## ## ####### #####

# **6.5.2.** Tips

- - ### ### ######## ## .##### .####:

autoload -U zmv alias mmv='noglob zmv -W'

#### 6.5.3. To Document

#### 6.5.4. Resources

•	#######################################
	####################/]

# 6.6. Tmux

#### 6.6.1. TODO

- - #### ## ####### # ### ## ####

# 6.7. Vim

#### 6.7.1. Customisations

#### 6.7.2. Common commands

:Git ciamend	# I'm forever amending commits		
:Git rebasecontinue # Normally used after I merge conflicts			
:bd # T	To destroy a buffer		
<c-w> n +</c-w>	# Increase my window height		
<c-w> n -</c-w>	# Decrease my window height		
:git scribe gen site	# Generate my diary		
:git scribe gen all	# Generate my diary in all versions		

#### **6.7.3.** Macros

### ###### #### #### ####

# Reset tabs to soft tabs
:set et
V =

####### # ###### ## ##### #### ####

# Turn a number of sentences into bullet points V: normal I \*

:argdo %s/2007/2008/g

- #### #### #### ##### ## ##### ###

- ### ###### \*.md ## \*.markdown
- ### #### ## ## ##### ##### ## \*.asc ### \*asciidoc

- ###### ## ##### ### ########
  - ##### #### ###########
- ###### #### ##########

- ###### ##### ######
  - ##### #####
- - ####### ########

### 6.7.4. Things to map

- ###
- ### ###
- ###-###########

# 6.7.5. Things to learn

- ###### #####, ### ## ### #######
- ###### :help motion.txt

- #### ######
- #######

# **6.7.6.** Tips

- dvf char ###### ## ## ####
- :windo e ####### #######

#### 6.7.7. Customisations

- set colorcolumn=140 ### ### ##### #### ## 140
- set textwidth=140 ### ### #### ### ## 140 #########

### 6.7.8. Snippets

- ########
  - ### ###### ###### ##### save and open page ### ########
- ####
  - source :rubygems
  - gem 'foo'

#### 6.7.9. Resources

- #### ### [###://#######.####.###/]
- ### # ###### ## ### [###://###.###/###-#-########|

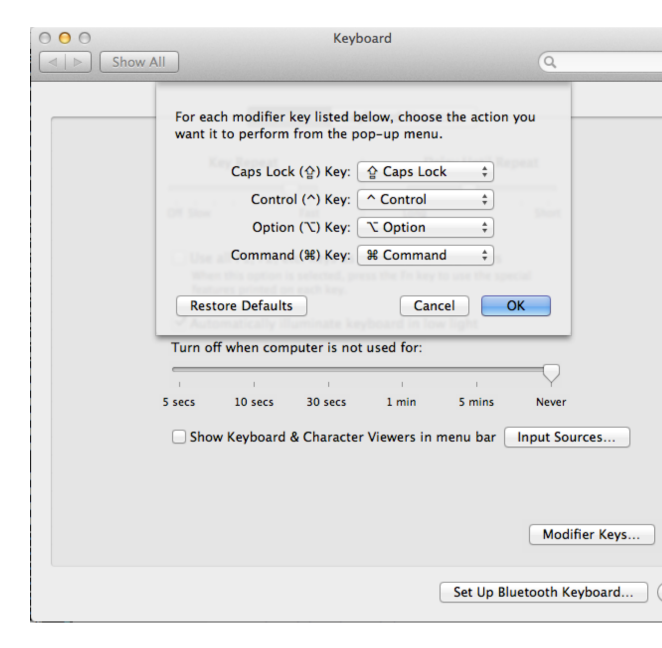
# 6.8. Plugin list

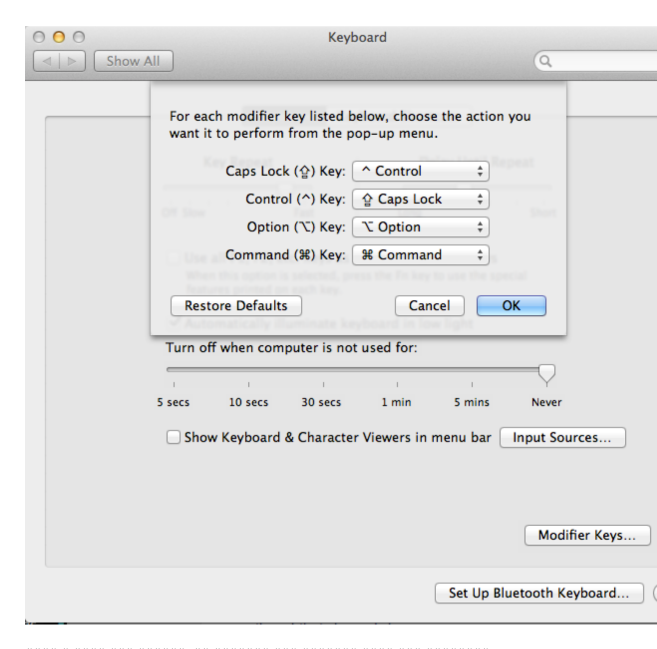
- ###-#### ####://######.###/####/###-####

- ###-##### ####://######.###/####/###-######

# 6.9. Mac console fu

###### # #### ## #### Keyboard #### System Preferences.





# 6.10. Upgrading wetware

# 6.11. Sharping those tools

# 6.11.1. How to improve our productivity?

# 6.11.2. Read a man page a day

#### 6.11.3. Learn to use a new tool

# 6.11.4. Hone our new skills

# 6.12. Things I want to learn

# 6.12.1. Move most of my workflow to the console.

# 6.13. Remapping my fingers

# **6.14.** \*nix Stuff

- map -k . #### ### ### ### ### ### ########

# 6.15. Workflows

# 6.16. Information Desk

- ####
- #####
- ##########

# 6.17. Authoring scripts

### **6.17.1. Procmail recipe workflow**



####

### #### ## ~/bin/procmail recipe test. ###### ## ###452#09



####

:w ~/emailtest.txt



####

# **6.17.2. VIM navigation workflow**

# 6.17.3. Existing projects

### 6.17.4. Ruby projects

- ###
- ### ####### ## ####

project\_name: PROJECT\_NAME project\_root: PROJECT\_PATH rvm: RUBY\_VERSION@PROJECT\_NAME pre: cd PROJECT\_PATH && bundle && gup

- Workbench:

tabs:

layout: b147,208x73,0,0[208x62,0,0,208x10,0,63{104x10,0,63,103x10,105,63}]

panes:

- #empty, will just run plain zsh
- Server: rackup
- "Ruby Docs": w3m http://http://www.ruby-doc.org/core-RUBY VERSION/
- Spyhole: tail -f ~/workbench.log
- "Project Summary": g wtf
- Toybox: pry



####

- ############
- ############
- #### ######

#### 6.17.5. TODO

- ### ### ## #### ## #########

#### **6.17.6.** Resources

• ######## ### [####://###.#####.##/1297510]



####

# 6.18. Updating my old machine with my new dotfiles

rm -rf .git dotvim oh-my-zsh .gitconfig .gitignore

git init git add remote origin git@github.com/baphled/dotfiles.git git pull origin master

git submodule update --init

cd ~/dotvim git submodule update --init

# 6.19. Tools of the trade

- ###
- #####
- ####
- ####
- #3#
- ###
- ####
- ######
- #########
- ###
- ###-#####
- ###
- ###
- ##########

# 6.20. Wiish list

- #######
- ##### # ###### ### ### ####
- - #### #### ########## #### ##### #####

# 6.21. Tips and tricks

# 6.22. Scripting

# **6.22.1. Tips**

# **6.23.** Vim tips

######: ### ##### ###### ########## ({,( ### ######)

set colorcolumn=140 set tw=140