Contents

1	2016-03-02			2
	1.1	Planned		2
		1.1.1	Start studying chapter 04 of real world haskell	2
		1.1.2	Learn go use erc irc chat client in emacs	2
		1.1.3	Implement merge sort in haskell using recursion	2
		1.1.4	Implement simple graycode generator in haskell	2
	1.2	NYSE	_CCG	2
2	2016-03-01			2
	2.1 Planned		d	2
		2.1.1	Complete chanpter 03 of real world haskell from safari	2
		2.1.2	Enable org mode layer, for better bindings	2
		2.1.3	Evil mode tutor for few minutes to improve keboard	
			handling in evil mode	2
3	2016-02-29			
	3.1	Studied real world haskell chapter 03		2
	3.2	Integrated some trunk level repo changes in bitbucket		2
	3.3	Updated spacemacs config for C++, python and haskell		2
	3.4	Installe	ed below packages using cabal	3
		3.4.1	hindent	3

1 2016-03-02

- 1.1 Planned
- 1.1.1 Start studying chapter 04 of real world haskell
- 1.1.2 Learn go use erc irc chat client in emacs
- 1.1.3 Implement merge sort in haskell using recursion
- 1.1.4 Implement simple graycode generator in haskell
- 1.2 NYSE CCG
- 2 2016-03-01
- 2.1 Planned
- 2.1.1 Complete chanpter 03 of real world haskell from safari
- 2.1.2 Enable org mode layer, for better bindings
- 2.1.3 Evil mode tutor for few minutes to improve keboard handling in evil mode
- 3 2016-02-29

3.1 Studied real world haskell chapter 03

Finished till algebraic data types. Learned difference between value and type constuctor. Coded some Bookstore examples in the ch03 directory. Completed Recursive types and implemented list and tree data structure

3.2 Integrated some trunk level repo changes in bitbucket

Made trunk as the highlest level in repository. Created subfolders based on languages.

3.3 Updated spacemacs config for C++, python and haskell

Enabled layers for C++, python and haskell. Changed the hindent style to gibiansky for comfortability in reading

3.4 Installed below packages using cabal

3.4.1 hindent

Default package was not installed. As a result hindent was not working with gibiansky style code.