## Personal Study Notes

### Software Engineer

Post Grad Notes

VICTORIA, BRITISH COLUMBIA, CANADA

September 7, 2019

Name: David Li Student Number: V00818631 Email: davidli012345@gmail.ca

IN PARTIAL FULFILLMENT OF THE NEVER ENDING QUEST TO LEARN.

# Contents

1	Exa	mple chapter	9
	1.1	A section	9
		1.1.1 A subsection	9
	1.2	Some math	12
2	Rea	d Content	13
In	$\mathbf{dex}$		17

4 CONTENTS

# List of Figures

1.1 A	figure	with text																											
-------	--------	-----------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

# Listings

1.1	Cpp Testing
1.2	Golang Program
1.3	Python Script
2.1	Javascript Program: Quantum random spy hunter
2.2	Cpp Testing
2.3	Golang Program

8 LISTINGS

## Chapter 1

## Example chapter

#### 1.1 A section

This is some text which is indexed.

#### 1.1.1 A subsection

See fig. 1.1.

#### SENG475 Example Code Listing

All for the sake of glory city. We see that in ?? that mdframed makes environments look nice

#### SENG475 Example Code Listing

All for the sake of glory city. We see that in ?? that mdframed makes environments look nice

#### SENG475 Example Code Listing

All for the sake of glory city. We see that in ?? that mdframed makes environments look nice

Listing 1.1: Cpp Testing

#include <iostream>

Text in a figure.

Figure 1.1: A figure with text

Listing 1.2: Golang Program

```
package main
import (
"fmt"
"io/ioutil"
                                                Listing 1.3: Python Script
#!/usr/bin/env python
### Adding prism style highlighting in docs
import os
# os.chdir('../')
import sys
print(os.getcwd())
lwarpFiles = []
dir_list = os.listdir()
for full_file_name in dir_list:
          base_nameTemp, extensionTemp = os.path.splitext(full_file_name)
          if extensionTemp == '.html': # then .pdf file --> convert to image!
                     lwarpFiles.append(full_file_name)
import re
directory = 'docs'
if not os.path.exists(directory):
          os.makedirs(directory)
for outputFile in lwarpFiles:
          try:
                     base_nameTemp, extensionTemp = os.path.splitext(outputFile)
                     finalOutputName = base_nameTemp + extensionTemp
                     htmlFile = open(outputFile ,'r',encoding='utf-8')
                     htmlSyntaxFile = open(directory + r'/'_+finalOutputName,'w',enco
          except OSError:
                     print('Cannot_open_files,_probably_because_they_are_being_used._
                     pass
          # include prismCss and prismjs in the final html final, consider mer
          prismCss = r'<link rel="stylesheet" href="prism.css" type="text/css"</pre>
uuuuprismJsuu=ur'<script src="prism.js" type="text/javascript"> </script
\verb| u u u u | \# u Replace u the u lwarp u  the u lwarp u class = "program listing "u > the u lwarp u class = "program listing "u > the u lwarp u class = "program listing "u > the u lwarp u class = "program listing "u > the u lwarp u class = "program listing "u > the u lwarp u class = "program listing "u > the u lwarp u class = "program listing "u > the u lwarp u class = "program listing "u > the u lwarp u class = "program listing "u > the u lwarp u class = "program listing "u > the u lwarp u class = "program listing "u > the u lwarp u class = "program listing "u > the u lwarp u class = "program listing "u > the u lwarp u class = "program listing "u > the u class = "pr
{\scriptstyle \sqcup \sqcup \sqcup \sqcup \sqcup} \#_{\sqcup} \texttt{with}_{\sqcup} \texttt{something}_{\sqcup} \texttt{that}_{\sqcup} \texttt{works}_{\sqcup} \texttt{for}_{\sqcup} \texttt{prism}
uuuulwarpCodeSynu=ur''
uuuulwarpCodeVerbu=ur''
⊔⊔⊔⊔matlab = "language - matlab"
uuuulatexu=u"language-latex"
```

1.1. A SECTION 11

```
□□□□python□=□"language-python"
\square \square \square \square \square cplusplus\square = \square "language-cpp"
⊔⊔⊔⊔json⊔=⊔"language-json"
⊔⊔⊔⊔bash⊔=⊔"language-bash"
uuuuyamlu=u"language-yaml"
uuuugolangu=u"language-go"
⊔⊔⊔⊔js⊔=⊔"language-javascript"
\verb|uu|u| \# \verb|uGo| through| \verb|ueach| even| \verb|uentry| \verb|uin| replacements| \verb|uand| then| \verb|check| \verb|uif| \verb|ua| replacement| even| eve
uuuureplacementTermsu=u["Cpp",ucplusplus,u"LatexuCode",ulatex,u"PythonuScript",u]
UUUUUUUU"BashuScript",ubash,"MatlabuScript",umatlab,"YamluFile",yaml,"JSONuOutput
uuuuprismVerbCodeSynu=ur'<code class = "'u+ulatexu+ur'">'
UUUUD prismCodeSynu=ur'<code class = "'u+ucplusplusu+ur'">'
⊔⊔⊔⊔ changeNextPre u= uFalse
\square #replacementLine \square = \square ""
\sqcup \sqcup \sqcup \sqcup \sqcup for \sqcup line \sqcup in \sqcup htmlFile:
UUUUUUU#UIncludeuprism.jsuanduprism.cssuafterutheutitleuinutheuhtmludocument
uuuuuuunewlineu=ure.sub(r'</title>',r'</title>'u+u'\n' + prismCss + '\n' + prismCss
                # CHange if the next pre tag should be changed, if it is not true already
                if changeNextPre == False:
                        for i in range (0, int(len(replacementTerms)/2)):
                                # match only matches from the beginning of the string. Your code
                                pattern = re.compile(replacementTerms[i*2])
                                changeNextPre = bool(re.search(pattern,newline))
                                #print(r''+replacementTerms[i*2])
                                if changeNextPre:
                                        #print("Match Found")
                                        replacementLine = r'replacementTerms
uuuuuuuuuuuuuuuu#print(replacementTerms)
uuuuuuuuuuuuuuuubreak
UUUUUUUU##ugetucodeusyntaxuhighlighting
uuuuuuuuifuchangeNextPreu==uFalse:
\verb"uuuuuuuuu" \# \verb"uAssume" matlab" is \verb"being" used"
UUUUUUUUUUnewlineu=ure.sub(lwarpCodeSyn,uprismCodeSyn,unewline)
uuuuuuuelse:
UUUUUUUUtemplineu=ure.subn(lwarpCodeSyn,ureplacementLine,newline)
uuuuuuuuuunewlineu=utempline[0]
uuuuuuuuuuu if u templine [1] u > u0:
\verb"uuuuuuuuuuuuuuuuuchangeNextPre" = \verb"uFalse"
UUUUUUU##Usinceuaunewucodeutaguisuintroduceduitumustubeuclosed
uuuuuuunewlineu=ure.sub(r'',r'</code>'u+u'\n' + r''u+u'\n', newline
                # account for new problem of
```

```
#newline = re.sub( lwarpCodeVerb, prismVerbCodeSyn, newline)
        htmlSyntaxFile.write(str(newline))
        #print(newline)
    htmlFile.close()
    htmlSyntaxFile.close()
print('Script_is_Done_creating_files')
```

Using references is [book:2300108]

#### Some math 1.2

In line math:  $r = r_0 + vt - \frac{1}{2}at^2$  followed by display math:

$$a^2 + b^2 = c^2 (1.1)$$

### Chapter 2

### Real Content

#### QPU Versus GPU: Some Common Characteristics

- It is very rare that a program will run entirely on a QPU. Usually, a program running on a CPU will issue QPU instructions, and later retrieve the results.
- Some tasks are very well suited to the QPU, and others are not.
- The QPU runs on a separate clock from the CPU, and usually has its own dedicated hardware interfaces to external devices (such as optical outputs).
- A typical QPU has its own special RAM, which the CPU cannot efficiently access.
- Here's a list of pertinent facts about what it's like to program a QPU: It is very rare that a program will run entirely on a QPU. Usually, a program running on a CPU will issue QPU instructions, and later retrieve the results. Some tasks are very well suited to the QPU, and others are not. The QPU runs on a separate clock from the CPU, and usually has its own dedicated hardware interfaces to external devices (such as optical outputs). A typical QPU has its own special RAM, which the CPU cannot efficiently access.

Listing 2.1: Javascript Program: Quantum random spy hunter

```
Example 2-4. Quantum random spy hunter
qc.reset(3);
qc.discard();
var a = qint.new(1, 'alice');
var fiber = qint.new(1, 'fiber');
var b = qint.new(1, 'bob');
```

Name	Category	Priority
examin pyalgotrade	low	investing
for stock selling and		
buying		
work on web scrap-	webscrap	high
per experiment		
felgo		
gas station network	high	dapps
explore ipfs solu-		
tions such as pinata		
and textile		
add dash auth to	finance	high
dashboard		

Table 2.1: Todo List 2019/8/5

```
function random_bit(q) {
    q.write(0);
    q.had();
    return q.read();
}
// Generate two random bits
var send_had = random_bit(a);
var send_val = random_bit(a);
// Prepare Alice's qubit
a.write(0);
if (send_val) // Use a random bit to set the value
    a.not();
if (send_had) // Use a random bit to apply HAD or not
    a.had();
// Send the qubit!
fiber.exchange(a);
// Activate the spy
var spy_is_present = true;
                   Listing 2.2: Cpp Testing
#include <iostream>
                  Listing 2.3: Golang Program
package main
```

```
import (
    "fmt"
    "io/ioutil"
)
```