

CMPUT402W16T2 1.0.x

2016-03-12



Table of contents

1	CN	1PI	JT ₄	402	W	16	Γ2

Page 1

- 1.1. Report Overview
- 1.2. Issues Analysis
- 1.3. Issues Details



1. CMPUT402W16T2

This chapter presents an overview of the project measures. This dashboard shows the most important measures related to project quality, and it provides a good starting point for identifying problems in source code.

1.1. Report Overview

Static Analysis

Lines of code	Comments	Complexity
316	10.0%	2.2
N/A packages	35 comment lines	12.5 /class
4 classes		56 decision points
25 methods		
0.0% duplicated lines		

Dynamic Analysis

Code Coverage	Test Success
N/A	N/A
N/A tests	N/A failures
	N/A errors

Coding Rules Issues

Technical Debt	Issues
2h 6min	28

1.2. Issues Analysis

Most violated rules		
Useless parentheses around expressions should be removed to prevent any misunderstanding	4	
Methods that don't access instance data should be "static"	2	
Sections of code should not be "commented out"	2	
"pass" should not be used needlessly	1	



Control flow statements "if", "for", "while", "try" and "with" should not	1
be nested too deeply	

Most violated files		
expanded_tk.py	10	
videocontroller.py	7	
logcontroller.py	6	
frame.py	4	
main.py	1	

Most complex files		
videocontroller.py	18	
expanded_tk.py	13	
frame.py	11	
logcontroller.py	8	
main.py	6	

Most duplicated files	
No duplications	

1.3. Issues Details

Rule	Useless parentheses around expressions should be removed to prevent any misunderstanding	
File Line		
logcontroller.py		29
videocontroller.py		49, 36
frame.py		38

Rule	Methods that don't access instance data should be "static"	
File		Line
logcontroller.py		49, 43



Rule Sections of code should not be "commented out"		
File		Line
expanded_tk.py 134, 112		134, 112

Rule	"pass" should not be used needlessly	
File		Line
main.py		40

	Control flow statements "if", "for", "while", "try" and "with' deeply	should not be nested too
File		Line
videocontroller.py		49

Rule Method names should comply with a naming convention				
File	Line			
logcontroller.py	49, 43, 25			
videocontroller.py	90, 112, 30, 58			
frame.py	19, 40, 28			
expanded_tk.py	163, 59, 95, 53, 108, 69, 82, 56			