

## CS3307 Individual Assignment Grading Sheet

Student Name: Yulun Feng (yfeng445)  
 Student ID / Western ID:  
 TA Name / E-mail: Sabbir Muhammad Saleh [ssaleh47@uwo.ca](mailto:ssaleh47@uwo.ca)

Possible Grade	Actual Grade	Comments
----------------	--------------	----------

### Lateness

Lateness deduction	-20% per day	
--------------------	--------------	--

### Features / Functionality (Worth 90%):

#### Building

Code cannot be compiled at all:	-90%	
Individual code file could not be compiled:	-10% each file	
Code required tuning to be compiled:	-5% each issue	
Missing Makefile or other build script (or it could not be made to work):	-10%	
Makefile or build script provided but required extraordinary adjustments to work:	-5%	

#### Wordle Application Class

Application does not use C++ and Wt	-75%	
Separate application class not implemented	-25%	
Missing constructor, destructor	-2% each	
Destructor does not clean up properly	-3%	

#### Main Programs / Functionality

Not following Wordle rules as outlined in specification	-5 to -20%	
Not displaying previous word guesses	-15%	
Not highlighting letters in guesses as outlined in specifications	-5 for each issue	
Victory message not displayed properly on guessing correctly	-5%	
Loss message not displayed properly on running out of guesses	-5%	
Cannot start another game after winning or losing	-5%	
Words to guess not stored externally in a file of some kind	-10%	
Not filtering guesses to accept only letters	-5%	
Not filtering guesses to accept words at mot 5 letters long	-5%	
Word input and matching not case insensitive	-10%	

### Coding Style (Worth 10%)

No splitting of code into multiple files	-10%	
Insufficient splitting of code into multiple files (e.g. no .cpp file for class, all in header)	-5%	
Poor modularity of main program (e.g. unnecessarily long single main function)	-5%	
Using #include to include a .cpp file	-10%	
Missing include guards in header files	-2%	-2 ifnndef include guard missing
Use of "using namespace" in header files	-2%	
Direct access to data members (e.g. without accessor methods)	-5%	
No commenting at all	-10%	
Missing required commenting	Up to -5%	
Lack of indentation or white space for readability	-2%	
Other miscellaneous issues as specified in Coding Guidelines	-1% or -2% each	
Specify:		

### Final Grade (Worth 100%)

Additional Comments

**98.00%**