

Marking Sheet for Compilers Assignment 1 – The Buffer

Name: _____

Submission (RIDTS)

Deduction %

A. Envelope Label		
B. Cover Page		
C. File Headers		
D. Function Headers		
E. Comments		
F. Test plan		
G. Completeness	*.c,*.h. test files, printouts	

Declaring Buffer Data Structure and Function Prototypes (-10%)

buffer.h		
----------	--	--

Task 1 – Implementing the Buffer Data Structure and Utility Functions

		Working	
RGBO (Working program)		Y	N
compile, run, functional specifications, standard tests			
Compiles?		Y	N
ass1.pls -> ass1ai.out		Y	N
ass1.pls -> ass1mi.out		Y	N
ass1.pls -> ass1fi.out		Y	N
ass1e.pls -> ass1e.out		Y	N
RWI (Additional Tests) (-40%)		Working	
big file in mode 1 and -1 (-20%)		Y	N
buffer overflow(-20%)		Crash (-25%)	
memory leaks, dangling pointers (-10%)			
buffer destroyed (-10%)			
using invalid function arguments (-5%)			
invalid mixed expressions and mixed measurement (-5%)			
platform dependent (16,32,64-bit)(5%)			

RTIAOMB (-10%) (Minor mistakes)		
RWAFR (Warnings) (-1% each)		

RIAL (Late)	one week (-20%)	two weeks (-50%)	beyond (-100%)
--------------------	-----------------	------------------	----------------

RITN (Bonus)		B:
---------------------	--	-----------

RABGO (Ch...)		
----------------------	--	--

Total Deductions (Submission + Task1)		TD:
-------------------------------------------------	--	------------

Evaluation

Final

Final Mark	Bonus Task Y(1) / N (0)	5*(100-TD+ B)% +BT	
-------------------	--------------------------------	---------------------------	--