## Marking Sheet for Compilers Assignment 1 – The Buffer

Name:						
Submission (RIDTS	:)				Dedu	ction %
A. Envelope Label	,, 				Dead	
B. Cover Page						
C. File Headers						
D. Function Headers	<b>)</b>					
E. Comments						
F. Test plan						
G. Completeness	*.c,*.h. t	est files, printo	outs			
Declaring Buffer Da	ta Structure	and Functio	n Prototyp	es ( <b>-10%</b> )		
buffer.h						
Task 1 – Implemen	ting the But	fer Data Stru	ucture and	<b>Utility Function</b>	ons	
					Working	
RGBO (Working progra					YN	
compile, run, funct	ional spec	ifications, s	tandard te	ests		
Compiles?					Y N	
ass1.pls -> ass1ai.ou					Y N	
ass1.pls -> ass1mi.o	+				Y N	
ass1.pls -> ass1fi.ou					Y N	
ass1e.pls -> ass1e.out Y N						
<b>RWI</b> (Additional Tests) big file in mode 1 and -1					Working Y N	
buffer overflow(-20%)  Crash						
memory leaks, dangling pointers (-10%)						
builer destroyed (-10%)						
using invalid function arguments (-5%) invalid mixed expressions and mixed						
measurement (-5%)						
platform dependent (16,32,64-bit)(5%)						
						1
RTIAOMB (-10%)						
(Minor mistakes)  RWAFR (Warnings) (-1% each)						
(Vailings)	1 76 each)					
RIAL (Late) 0	ne week (-2	20%) tw	o weeks (-	50%) beyon	d (-100%)	
( 2002)					(	ı
RITN (Bonus)					B:	
, , ,						•
RABGO (Ch)						
Total Deductions TD:						
(Submission + Task1)						
Evaluation						Final
	Ronus T	ask Y(1) / N	(0)	5*(100-TD+	B)% _BT	riiiai
Final Mark	Dollag I	ask 1(1)/ 11	(4)	2 (100-1D+	70 TD I	