COMPARC
Case Project Rubric

December 1, 2015 Prof. RLUy

Group #		
Group members:		

	Opcode	Pipe-map	Tracing	Total	
Load/Logical/Store	(3)	(3)	(10)	(16)	
Load/Arithmetic	(3)	(3)	(8)	(14)	
Shift	(3)	(3)	(4)	(10)	
Floating point	(3)	(3)	(10)	(16)	
Branch	(3)	(10)	-	(13)	
Accept MIPS program	(2)	(2)			
Error checking: instruction	hecking: instruction (3)				
Error checking: register	(3)				
Error checking: label	(3)				
Input value in register with value	(5)				
check					
Input value in memory with value	(5)				
check (with GOTO memory option)					
Graphic User Interface (GUI)	(5)				
Integrated environment	(5)				