COE 308 – Computer Architecture Term 081 – Fall 2008

MIPS Project Evaluation Form

Student Name / ID	Grade	Remarks	Bonus/Penalty
	Student Name / ID	Student Name / ID Grade	Student Name / ID Grade Remarks

	Continu	Cnodo	Morr	Domoules
	Section Code Clerity/Presentation/Comments	Grade	Max 2	Remarks
Program 1 / 30	Code Clarity/Presentation/Comments Use of Procedures/passing parameters		3	
	Correct reading/writing of text files		10	
	Correct Gaussian elimination and computation of solution vector		15	
15	Code Clarity/Presentation/Comments		2	
am 2 /	Use of Procedures/passing parameters		3	
Program	Correct computation of instruction counts and their frequencies		10	
Program 3 / 25	Code Clarity/Presentation/Comments		2	
	Use of Procedures/passing parameters		3	
	Multiplication of Normalized FP		10	
	Handling Overflow/Underflow		3	
	Handling Denormalized FP		4	
	Handling Infinity and NaN		3	
Team	Team cooperation and coordination		10	
Report / 20	Writing Style, Spelling and Grammar		5	
	Code Description or Elaboration		5	
	Testing Cases provided		5	
	Output and Discussion		5	