CprE 381, Computer Organization and Assembly-Level Programming, Fall 2015 Lab Evaluation Form – Mini-Project B

Lab Partners		ated Effort centage *	:
• If the for a t	tendance is required. Make sure you sign up week project, 33% of the grade will be deduc percentage differs by more than 5% from the wo-person group), differential grades may be ference is less than 5%.	ted for eac equal shar	ch absence. re (e.g. less than 45%
Completed	Description		Points
	Part 1: Simple CPU pipeline		/ 60
	Part 2: CPU pipeline with data forwarding a load-use hazard detection	and	/ 20
	Part 3: CPU pipeline with data forwarding, hazard detection, with control hazard handl		/ 30
	VHDL Coding Quality		/ 10
TA Signatur	e	Date	
	:	Subtotal	/ 120
	Late Penalty (20% for one wee	k, 100% ereafter)	
		Score	/ 120