

Term Project Milestone 5 Evaluation Team 2-1 Points 15 /25

Evaluation Criteria Categories	Specific Criteria	Comments	Score
Disciplined Approach to Implementation	<ul style="list-style-type: none"> <input type="checkbox"/> Xilinx components model design specifications. <input type="checkbox"/> Testbenches cover likely modeling errors. <input type="checkbox"/> Level of effort appears to be consistent with completing project on schedule. 	Components included : ALU, control unit, special registers, shifter, concat units, sign-extend units and register file. Test cases present for all.	(9/9)
Documentation (see below) <ul style="list-style-type: none"> <input type="checkbox"/> Organization <input type="checkbox"/> Completeness <input type="checkbox"/> Conciseness <input type="checkbox"/> Grammar and style 	<ul style="list-style-type: none"> <input type="checkbox"/> Detailed integration plan 	Integration plan did not give too many details. More details required. For example, the inputs to the PC come from different sources. Ensuring that this is done correctly is very different must adding the IR and checking if it is integrated correctly.	(6/16)

Required Documents

- Memo
 - Objective assessment of design and status
- Design Documentation
 - Demonstration of conceptual understanding
 - Highlights interesting features
- Design Process Journal
 - Alternatives considered
 - Tradeoffs
 - Decisions
- Website