## **ECE 385 Lab 4 Report Outline**

Introd	uction
	Summarize the high level function performed by the serial logic processor and the
	three adders
Part 1	- Serial Logic Processor
	Include a block diagram can be adapted from lab manual or the top level schematic generated by the RTL viewer. <i>Please only include the top level design if using the RTL viewer</i> .
	Include a short description should include what was done with the provided code to
	extend it from 4 bits to 8 bits
	Include a simulation of the processor that has notes that give information such as
	what operation is being performed, where the result was stored, etc.
Part 2	- Adders
	Ripple Carry Adder
	Written description of the architecture of the adder
	☐ Block diagram.
	Carry Lookahead Adder
	Written description of the architecture of the adder
	<ul><li>Describe how the P and G logic are used</li></ul>
	<ul><li>Describe how you partitioned the adder (Did you chain together 4</li><li>4-bit CLA blocks to make a 16-bit CLA block?)</li></ul>
	☐ Block diagram
	☐ Block diagram inside a single CLA (usually 4-bits)
	☐ Block diagram of how each CLA was chained together
	Carry Select Adder
	Written description of the architecture of the adder
	<ul> <li>Describe at a high level how the CSA speculatively computes</li> </ul>
	multiple sums in parallel and rapidly chooses the correct one later.
	Block Diagram of the whole CSA circuit containing adders, multiplexers, and glue logic.
	Describe at a high level the area, complexity, and performance tradeoffs between
	the adders.
	Document the performance of each adder by creating a graph as specified in
	Prelab part C (page 4.6 in the manual).
Answ	ers to the 2 Postlab Questions
	Found on page 4.9 of the lab manual
Concl	usion
	Describe any bugs and countermeasures taken during this lab.
	Was there anything ambiguous, incorrect, or unnecessarily difficult in the lab manual or given materials which can be improved for next semester? You can also specify what we did right so it doesn't get changed.
	Any additional summary you want to include

**Notes:** The state diagram asked for in the Lab 4 part of the lab manual (page 4.10) is no longer required, as the top level design for the adder circuit is now given to students. This requirement can be ignored when writing the report.