Cpr E 281 FINAL PROJECT ELECTRICAL AND COMPUTER ENGINEERING

IOWA STATE UNIVERSITY

TA Notes:

Final Project Answer Sheet

Your Name:		
Student ID:		
Lab Section:		
Project Partner Name:		
Their Student ID:		
Their Lab Section:		
Date of Presentation:		
Grading Category	May Points	Score
Grading Category		Score
Grading Category	Max Points 15 15	Score
Grading Category Register file/memory elements	15	Score
Grading Category Register file/memory elements Design of other logic blocks (e.g., adders, etc.)	15 15	Score
Grading Category Register file/memory elements Design of other logic blocks (e.g., adders, etc.) Finite state machine design	15 15 15	Score
Grading Category Register file/memory elements Design of other logic blocks (e.g., adders, etc.) Finite state machine design Final report as a PDF document	15 15 15 15	Score
Grading Category Register file/memory elements Design of other logic blocks (e.g., adders, etc.) Finite state machine design Final report as a PDF document Overall design of the final product	15 15 15 15 20	Score