# Name: \_\_\_\_\_\_\_\_\_\_

# Netid: \_\_\_\_\_\_\_\_\_\_\_

1. Correct Design part 1 (50 pts), with Utilization reports (Slice Logic, Memory) and Timing Report (Design Timing Summary, should report worst negative slack value and that all user specified timing constraints are met). Fill this out when you submit part 1.
2. Correct Design part 2 (50 pts), with Utilization reports (Slice Logic, Memory) and Timing Report (Design Timing Summary, should report worst negative slack value and that all user specified timing constraints are met). Fill this out when you submit part 2.