A. Group BURP Simulation Demo (45 points):  _____ (45)
   1. Test Program #1  _____ (15)
   2. Test Program #2  _____ (15)
   3. Test Program #3  _____ (15)

B. Group Demonstration (30 points):  _____ (30)
   1. Square Wave Program (30 points total):  _____ (30)

C. Individual knowledge (10 points each):
   Member #1: _____________________________ Score:  _____ (10)
   Member #2: _____________________________ Score:  _____ (10)
   Member #3: _____________________________ Score:  _____ (10)

D. System Block Diagram and Control Signal Chart (10 points):
   Block Diagram  _____ (5)
   Control Signal Chart  _____ (5)

E. Lab Report (30 points):  _____ (30)
   1. Abstract  _____ (5)
   2. Design Overview  _____ (10)
      1. How many buses and why?
      2. Where are registers located and why?
      3. Block Diagram, Control Signal Chart
   3. Critical Path Identification and Discussion  _____ (5)
   4. Ideas for future optimization of BURP  _____ (5)
   5. All Verilog Code  _____ (5)

   Total of Member #1:  ____________________ (115)
   Total of Member #2:  ____________________ (115)
   Total of Member #3:  ____________________ (115)

____________________  ____________________
Demo TA                Report TA