1. TB_RISCV_inst.v

```
# Test #
           1 has been passed
          2 has been passed
# Test #
          3 has been passed
# Test #
          4 has been passed
# Test #
          5 has been passed
# Test #
         6 has been passed
# Test #
         7 has been passed
# Test #
         8 has been passed
# Test #
# Test #
          9 has been passed
         10 has been passed
# Test #
         11 has been passed
# Test #
         12 has been passed
# Test #
         13 has been passed
# Test #
         14 has been passed
# Test #
         15 has been passed
# Test #
         16 has been passed
# Test #
         17 has been passed
# Test #
         18 has been passed
# Test #
         19 has been passed
# Test #
# Test #
         20 has been passed
# Test # 21 has been passed
# Test # 22 has been passed
# Test # 23 has been passed
# Finish:
                 24 cycle
# Success.
# ** Note: $finish
                     : C:/Users/jhj/Desktop/TB RISCV inst.v(175)
   Time: 355 ns Iteration: 1 Instance: /TB RISCV
   2. TB_RISCV_forloop.v
# Finish:
                 73 cycle
# Success.
# ** Note: $finish : C:/Users/jhj/Desktop/code/testbench/TB RISCV forloop.v(166)
    Time: 845 ns Iteration: 1 Instance: /TB RISCV
   3. TB_RISCV_sort.v
# Finish:
               9408 cycle
# Success.
```

** Note: \$finish : C:/Users/jhj/Desktop/code/testbench/TB_RISCV_sort.v(192)

Time: 94195 ns Iteration: 1 Instance: /TB_RISCV