CS286 Programming Project #2 Grading Checklist

Student ID (only the last 3 numbers*): 155

*Note: some people have to write down 4 digits

I. MODULE MAIN STRUCTURE

1. A program begins with "main:"
   YES: ✓
   NO: 

2. "$ra register" is saved ("sw $ra, X($sp)") at the beginning of module main:
   YES: 
   NO: ✓

3. Other registers (other than $ra) are saved ("sw $yy, X($sp)") at the beginning of module main:
   YES: 
   NO: ✓

4. There is "jal" inside of module main:
   YES: ✓
   NO: 

5. $ra register is restored ("lw $ra, X($sp)") at the end of module main:
   YES: ✓
   NO: 

6. Other registers (other than $ra) are restored ("lw $yy, X($sp)") at the begining of module main:
   YES: ✓
   NO: 

7. There is either:
   (a) "jr $31"
   (b) "li $v0, 10" followed by "syscall"

   At the end of the module main:
   YES: ✓
   NO: 

II. RECURSIVE MODULE STRUCTURE

1. "$ra register" is saved ("sw $ra, X($sp)") at the beginning of the recursive module:
   YES: ✓
   NO: 

2. There is "jal" inside of the recursive module:
   YES: ✓
   NO: 

(3) $r_a$ register is restored ("lw $r_a, X(\$sp)" at the end of the recursive module:

YES: ________
NO: ________

III. PROGRAM OUTPUTS

(1) GCD (7654, 344) = 86, 3 (or 4) rounds

(2) GCD (782, 52) = 2, 3 (or 4) rounds

(3) GCD (1234, 84) = 2, 6 (or 7) rounds

GCD is correct

GCD is correct

# of round is not printed.

Message "Enter 2nd number" is not printed.