Computer Organization / Professor H. Roumani

Lab-D

The Question

- 1. Create a working directory for this exercise.
- 2. Create a file in the working directory named **Prog.s**. Note that the name has to be **exactly** like this (e.g. it should **not** be PROG.s or prog.s) or else your submission will not be marked.
- 3. Copy and paste the code fragment at the bottom of this page to the newly created file.
- 4. Complete the development of the file such that it translates the following Java program to a MIPS assembly language program (i.e. the two programs should produce <u>identical</u> outputs when the same input is supplied to them):

```
//----
import java.util.Scanner;
public class Prog
       private int ramp;
      public static void main(String[] args)
              int n = 34;
              int x = (new Scanner(System.in)).nextInt();
              Prog ref = new Prog(x);
              if (x < n)
              {
                     int tmp = ref.getScale();
                     System.out.println(tmp);
              else
              {
                     Prog var = new Prog(n);
                     int tmp = ref.toRatio(var);
                     System.out.println(tmp);
```

5. You can assume, as a precondition, that no exception will be thrown. This implies all entries are valid and no illegal or out of bound computation will take place.

Note

The main method is already translated for you. >> **DO NOT** << modify anything in it.

Test Cases

You can generate as many test cases as you want by simply running the provided Java program and comparing its output to your MIPS program for a number of test cases that cover the various possibilities.

Submitting Your Work

1. Issue the following command from the working directory:

```
submit 2021 LabD_Tue Prog.s
```

2. Note that every submission you make **overwrites** the content and the timestamp of any previous one; i.e. we only keep the very last file you submit.

3. This test is **40 minute** long.

The Code Fragment

Copy and paste this fragment into the file to be submitted:

```
#
#
                    Prog.s
#
.text
             $ra, 0($sp)
main:
      SW
            $sp, $sp, -4
      addi
             $s0, $0, 34
      addi
                        # s0 = n
             $v0, $0, 5
      addi
      syscall
             $s1, $0, $v0
      add
                         \# s1 = x
             $a0, $0, $s1
      add
      jal
             Prog
             $s2, $v0, $0 # s2 = ref
      add
      slt
             $t5, $s1, $s0
             $t5, $0, part2
      beq
             $a0, $s2, $0
      add
part1:
      jal
             getScale
             $a0, $0, $v0
      add
      addi
             $v0, $0, 1
      syscall
      j
             done
part2:
      add
             $a0, $s0, $0
      jal
             Prog
             $a0, $0, $s2
      add
      add
             $a1, $0, $v0
      jal
             toRatio
      add
             $a0, $0, $v0
      addi
             $v0, $0, 1
      syscall
             done
      j
```

jr \$ra

Prog: #-----

getScale: #-----

toRatio: #-----

Computer Organization / Professor H. Roumani