## MIPS - Sum of Integers

Please copy the following program:

```
.qlobl
              main
                           # sum of integers from 1 to 100
main:
     .text
         $t0, $zero, $zero # I is zero
    add
         $s0, $zero, $zero # Sum is zero
     addi $t1, $zero, 100  # set the limit value (100)
loop:
    addi $t0, $t0, 1
                           \# I = I + 1
    addi $v0, $zero, 4  # print string
         $a0, str
                          # the text for output
     la
    syscall
                           # call opsys
    addi $v0, $zero, 1  # print integer
add $a0, $zero, $s0  # the integer is sum
                           # call opsys
    syscall
                        # print string
    addi $v0, $zero, 4
         $a0, stopped
                         # the text for output
    syscall
                           # call opsys
    addi v0, zero, 10 # finished .. stop .. return
     syscall
                           # to the Operating System
     .data
str: .asciiz "The sum of the integers 1 .. 100 is "
stopped:
     .asciiz "\nStopped."
```

Save the text file with the extension '.asm' or '.s'

Run the program in the QtSpim simulator.

Capture the Console screen image.

Modify the program to calculate the sum of the squares of I from 1 to 100.

The work products of this assignment are:

- 1) A copy of the modified source program file.
- 2) Screen captures showing the output results.
  - Both original sum, and modified with sum of squares

[ 50 points ]