## IST-ASM Final Exam — Fall 2022

## Name:

- First, write your name in the box above. Then, have a quick read through all 5 questions.
- In the end, you will write up your answers on this paper.
  - But please make a draft elsewhere first. Only hand in something readable.
- This is an open-book open-laptop exam: you may work on scrap paper or on your screen.
- Each questions is independent from others, except stated otherwise.

**Question 1** Perform the binary addition 77 + 43: convert both numbers to binary, then compte the sum entirely in binary. Show the details of your work.

**Question 2** Convert the program below to ASM syntax.

```
machine code (hex)

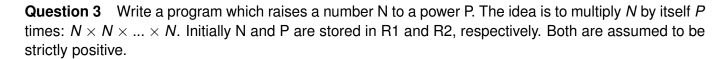
00 209003e8

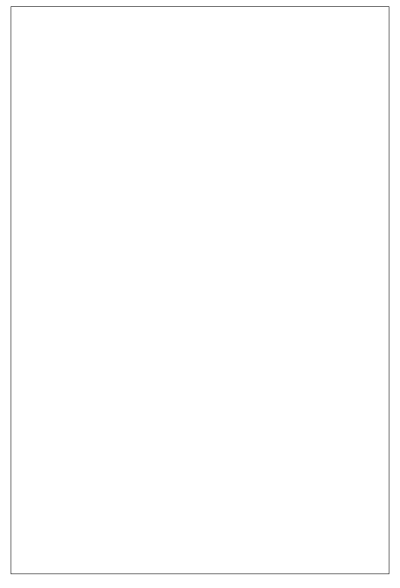
04 21990001 \longleftrightarrow

08 3209fffc
```

```
addi r9, zero, 1000
subi r9, r9, 1
blt zero, r9, -4

leti r9, 1000
loop:
dec r9
bgtz r9, loop
```





```
leti R1, 5
leti R2, 4
;; 5**4 = 625

leti R3, 1;; result

loop:
beqz R2, done
mul R3, R3, R1
dec R2
bra loop

done: bra done
```

**Question 4** Write a program which fills the left half of the screen in yellow.

```
leti R11, 0xB0000000 ;; base address of BRAM buffset
        leti R12, 0xFFFF0000 ;; RGB triplet for yellow
        leti R1, 0 ;; Y offset
y_loop:
        leti R2, 0 ;; X offset
        add R10, R11, R1 ;; base address of our line of pixels
x_loop:
        add R9, R10, R2;; address of pixel
        store [R9], R12
        addi R2, R2, 4
        leti R3, 160 ;; 80/2 = 40 pixels, 4 bytes each
        blt R2, R3, x_loop
        addi R1, R1, 320
        leti R3, 19200 ;; 60 lines, 80*4 = 320 bytes each
        blt R1, R3, y_loop
done:
        bra +0
```

**Question 5** Definition: the *decimal digital root* of a natural number is defined as the value obtained by repeatedly summing the decimal digits of N until a single-digit number is reached. For instance, the decimal digital root of number 12345 is 6 because 1+2+3+4+5=15 and 1+5=6.

Write a recursive ddr function which computes the decimal digital root of a positive integer N:

```
• if N < 10 then ddr(N) = N
```

```
• if N \ge 10 then ddr(N) = ddr((N \div 10) + (N \mod 10))
for instance ddr(12345) = ddr(1234 + 5) = ddr(1239) = ddr(123 + 9) = ...
```

Notes: You'll want to use DIV/DIVI and MOD/MODI instructions to get the quotient and remainder of the integer division, respectively.

```
leti SP, 0x10000000
main:
   leti R1, 12345
   call ddr
   bra +0
ddr:
```

```
leti SP, 0x10000000
main:
leti R1, 12345
call ddroot
```

```
bra +0
ddroot:
       push LR
       push R2
       push R3
       push R4
        leti R2, 10
        blt R1, R2, done
        div R3, R1, R2 ; R3 = N/10
        mod R4, R1, R2 ; R4 = N\%10
        add R1, R3, R4
        call ddroot
done:
        pop R4
       pop R3
        pop R2
        pop LR
        ret
```