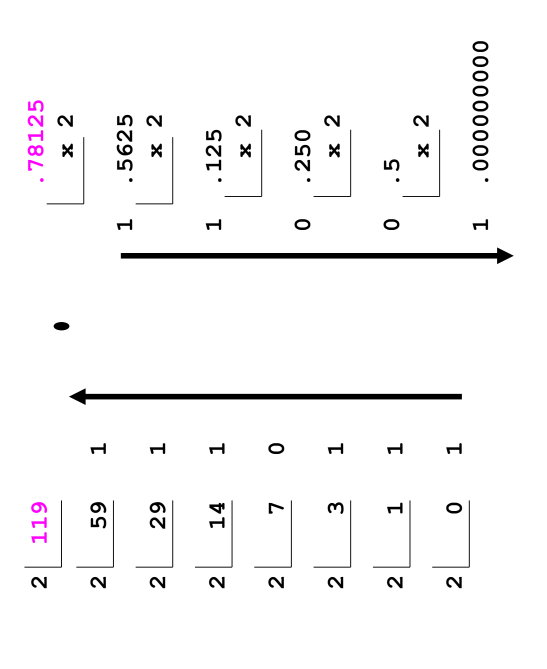
Convert the base 10 real number 119, 78125 into

**A.** Base 2

**B**. Base **8** 

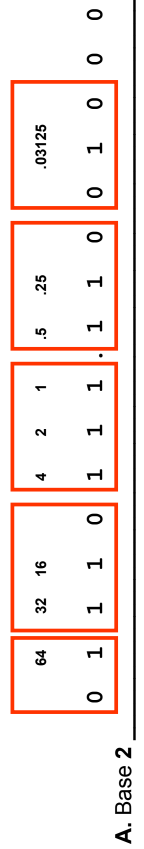
**C**. Base **16** 



0 0  $\boldsymbol{\vdash}$  $\boldsymbol{\vdash}$  $\boldsymbol{\vdash}$ 0

### 15 POINTS

1. Convert the base 10 real number 119, 78125 into



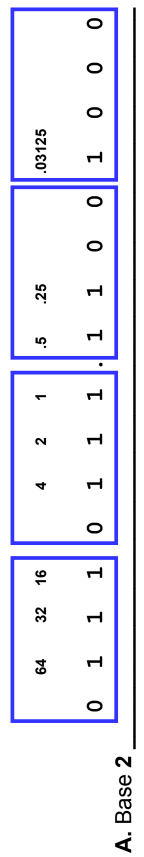
**B**. Base 8

1 6 7

**C**. Base **16** 

### 15 POINTS

1. Convert the base 10 real number 119, 78125 into



two arguments in the form of simple 2s complement integers on the stack and then calls a label named **max:**. **You must write the code** at the label named stack and returning a result in the **AC**. Of course the **max:** function you must As you can see below, the following code beginning at the label main: pushes makes the call, and then stores the value that is in the AC after the call into stack, or the common value if the arguments happen to be the same value. max: as a function, using our conventions of expecting arguments on the You can see that the code at main: sets up the stack for the call to max: write must return the larger of the two arguments passed to it on the the memory location labeled opres:

op1: <any 16 bit 2s complement value>op2: <any 16 bit 2s complement value>

obres: 0

.LOC 50

: OP2-OP1

SUBL

MAX

JNEG

LODL

RETN

OP1BIG

main: lodd op1: push

lodd op2:

push call max: insp 2 stod opres:

halt

◆ write the max function

max

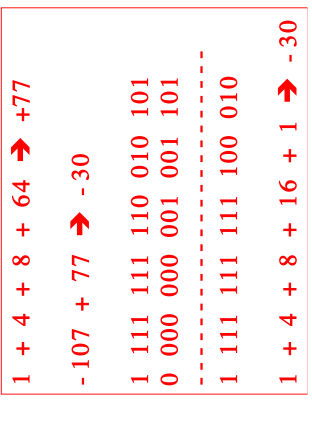
For the following 16 bit sequence:

### 1 111 111 110 010 101

A. What is the base 10 value if the sequence is a signed 2's complement integer ??

$$2 + 8 + 32 + 64 + 1 + 107$$

Add the following 2's complement 16 bit sequence to the sequence shown in part **A**. above, and express the answer as a **base 10** signed value: m.



Given the following 32 bit sequence:

- exponent and mantissa components sign
- If the sequence represents a signed magnitude floating point value using the IBM format discussed in class, what is the base 10  $2^{+12} \rightarrow 2^{10} + 2^8 + 2^7 + 2^6 \rightarrow 1472$ + 67: +3 2<sup>-2</sup>+2<sup>-4</sup>+2<sup>-5</sup>+2<sup>-6</sup> floating point value of the sequence ?? 0 1000011 0101110---0 Ċ
- B. If the sequence represents a signed magnitude floating point value using the IEEE 754 single precision format discussed in class, what is **the base 10 floating point value** of the sequence ??

0 10000110 1011110---0  

$$2^{7}$$
  $1+2^{-1}+2^{-3}+2^{-4}+2^{-5}$   
 $2^{7}+2^{6}+2^{4}+2^{3}+2^{2}$   $2$  220

1. You must add to Float 1 the base 10 number shown as Float 2 (you'll have The following bit string represents an IEEE 754 floating point value called Float to convert it to a bit pattern first ):

Float 1: 0100000101011100000000000000000000 Float 2: .8125<sub>10</sub> A. Show the IEEE 754 floating point bit representation of the sum of these two numbers Float 2: .8125<sub>10</sub> Float 1:

Show the IEEE 754 floating point bit representation of Float 2 before shifting: Ċ

Show the IEEE 754 floating point bit representation of Float 1 and Float 2 after shifting: œ.

Float 1

HB 0

Float 2

HB11101001

C. Show the IEEE 754 floating point bit representation of the final normalized sum of Float 1 and Float 2 0

Sum of Float 1 and Float 2

HB 1

**D**. What is the **base 10 value of the sum** of these two numbers? .0625 = 14.562513.75 + .81250 0 1 0 0 0

**List the values** in r0:, r1:, r2:, r3:, and r4: after the following program executes from main: to the halt instruction:

```
modifying code
                                                                                                                                                                                                                                                                                                                Self
          → 6, 12, 24, 48, 96
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  at:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                c3:
r0: store
                                                                                                                                                                                                                                                                                                                                                                                                                                             index:
done:
c1:
index:
c3:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     smc1:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  smc1:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                main:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             jzer de
subd c
stod i
lodd
addd
stod
smc1: stod
lodd
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                jump
halt
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   addd
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                stod
                                                                                                                                                                                                                                                                                                                                                                                                                                  main: lodd
c3: 3 index: 5 ro: 0 ro: 0 ro: 0 ro: 73: 0 ro: 74: 0 ro: 0 ro: 74: 0 ro: 0 ro: 74: 0 r
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           done:
```

below: Write in the final values of r0:, r1:, r2:, r3:, and r4:

address, not a value). The routine itself should return a value of 0 if the result is calling code. Assume that when the call to your routine is made the arguments are positive, and -1 if the result is negative. Just show the subroutine, not the back into memory at the location pointed to by a third argument (which is an complement numbers passed as value arguments, and will place the result Write a routine named MySub: which will subtract two positive only 16 bit 2s passed on the stack such that:

SP+2 points to the location that holds the minuend (top number) SP+3 points to the location that holds the subtrahend (bottom SP+1 points to the location that holds the result address points to the location that holds the return PC

required code **个** write MySub:

address, not a value). The routine itself should return a value of 0 if the result is calling code. Assume that when the call to your routine is made the arguments are positive, and -1 if the result is negative. Just show the subroutine, not the complement numbers passed as value arguments, and will place the result back into memory at the location pointed to by a third argument (which is an Write a routine named MySub: which will subtract two positive only 16 bit 2s passed on the stack such that:

SP+2 points to the location that holds the minuend (top number) number) SP+3 points to the location that holds the subtrahend (bottom SP+1 points to the location that holds the result address points to the location that holds the return PC

| MySub: |                    |           |
|--------|--------------------|-----------|
|        | lodl               | 3 2       |
|        | jneg<br>Jodl       | neg:<br>2 |
|        | loco<br>refr       | 0         |
| neg:   | lodl               | 7         |
| cn1:   | lodd<br>retn<br>-1 | cn1:      |

## The following bit string represents an IEEE 754 single precision floating point number:

A. Show the **bit string after** the number it represents has been **divided by the base 10 number 128** 

B. The floating point number shown above can be written in hex as:

### 0x BFA00000

byte as shown below beginning at memory address 300, explain what If this value was stored in a computer system's memory byte by type of endian storage this system has.

|  |    |    |    | Etc. |  |
|--|----|----|----|------|--|
|  | BF | A0 | 00 | 00   |  |

and how they are used. Also below are 5 MAL instructions. Indicate if a given The MIC-1 bit format is shown below. You should be familiar with all the fields MAL is valid or invalid for MIC-1, and, if valid, fill in the DECIMAL (i.e. bits 1101 are filled as 13) values for each field in the space provided

```
:= pc + 255; mar := pc; rd;

:= inv(mbr); mar := inv(mbr); wr;

:= lshift(band(tir, mbr)); if n then goto 150;

:= lshift(band(ir, amsk)); ir := lshift(band(ir, amsk)); goto 0; wr;

:= ir - ac; mar := ac: if z then act o 158.
                                                                                                                                                                                                                                                                                   MBR, MAR, RD, WR, ENC
                                                                                                                                                         ADDR
         ir=3 (instr reg)

no=7 (minus 1)

b=11(b scratch)

f=15(f scratch)
                                                                                                                                                                                                                                                                                                        yes
                                                                                                                                                                                                                                                                                              = no
= yes
                                                                                                                                                         K
                                                                                                                                                        \mathbf{\alpha}
         sp=2 (stack ptr)
                  pos (plus 1)
a=10(a scratch)
e=14(e scratch)
                                                                                                                                                                                                                                                                                            no shift
shift rt
                                                                                                                                   MZ U
                                                                                                                                              ≥D
                                                                                                                                                                                                                                                                                               П
                                                                                                                                                                                                                                                                                                       \Pi
                                                                                                                                              2 \Omega
                                                                                                                                   \mathbb{Z} \wedge \mathbb{Z}
                                                                                                                                                                                                                                                                                                       \mathbf{m}
         pc=0 (prog_counter) ac=1 (accumulator)
tir=4 (tmp inst reg) zr=5 (fixed zero)
ams k=8 (addr msk) sms k=9 (stack msk)
c=12(c scratch) d=13(d scratch)
                                                                                                                                                                                                                                                                                            +
P
                                                                                                                                                                                                                                                                                                        and
                                                                                                                                                                                                                                                                                                                             ⋖
                                                                                                                                   \mathbb{Z} \times \mathbb{Z}
                                                                                                                                                                                                                                                                                                                             not
Register designations are as follows:
                                                                                                                                                                                                                                                                                               П
                                                                                                                                                                                                                                                                                                                   II II
                                                                                                                                              \Sigma
                                                                                                                                                                                                                                                                                                         П
                                                                                                                                                                                                                                                                                                                             jm
                                                                                                                                                                                                                                                                                                         n=1
                                                                                                                                                                                                                                                                                                                    Z = I
                                                                                                                          OZZQ
                                                                                                                                                                                                                                                                                                                          al ways
                                                                                                                                                                                                                                                                                               = no jmp
= jmp if
                                                                                                                          AZDX
                                                                                                                                                                                                                                                                                                         j mp
                                                                                                                                                                                                                                                                                   .
|| ||
                                                                   pc
ac
tir
                                                                                              mbr
                                                                                                                                                                                                                                                                                                        700
                                                                                                                                                       Ç.
                                                                                                                                                      VALI D
                                                                                                                                                                                                                                                                                            Alatch
MBR
                                                                  EDCBA
                                                                                                                                                                                                                                                                                   MIX
```

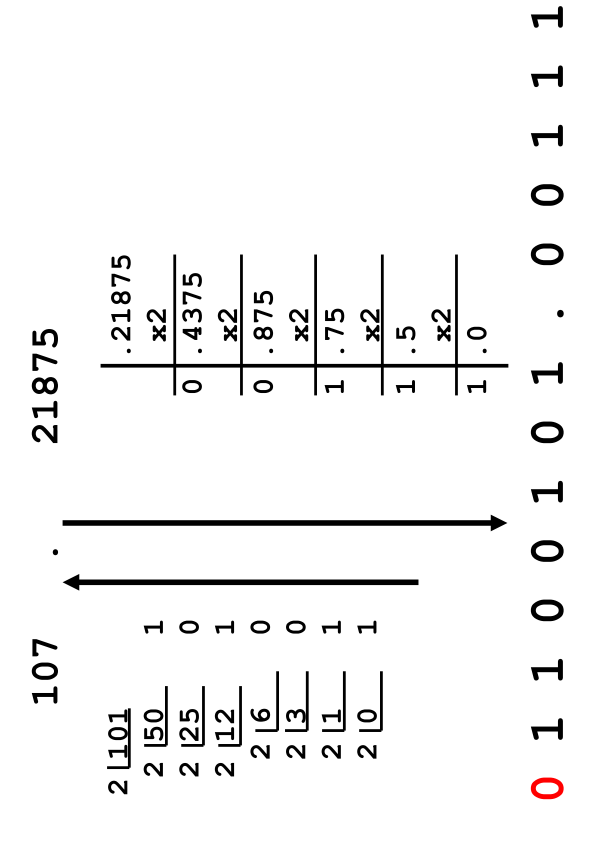
pc=0 (prog counter) ac=1 (accumulator) tir=4 (tmp inst reg) zr=5 (fixed zero) amsk=8 (addr msk) smask=9 (stack msk) c=12(c scratch) d=13(d scratch) Register designations are as follows:

EDC.B.A

pc := pc + 255; mar := pc; rd;
ac := inv(mbr); mar := inv(mbr); wr;
tir := lshift(band(tir, mbr)); if n then goto 150;
mbr := lshift(band(ir, amask)); ir := lshift(band(ir, amask)); goto 0; wr;
b := ir - ac; mar := ac; if z then goto 158;

|                        |   |   | ₹ ≱ D         | AMD           | COZ         |            | ΓÞ            |            | S          | <b>~</b>              | $\mathbb{R} \mathbb{K}$ | $\Sigma \triangleleft$ | <b>—</b> . | $\simeq$    |   | ≽                  |                 | ШΖ                  |                   |                      |                  |            |                    |               |                |
|------------------------|---|---|---------------|---------------|-------------|------------|---------------|------------|------------|-----------------------|-------------------------|------------------------|------------|-------------|---|--------------------|-----------------|---------------------|-------------------|----------------------|------------------|------------|--------------------|---------------|----------------|
| - : : - : -            | VALI D  | ¿   | $\times$      | ا نہ          | Ω           | !<br>!     | n             |            | Н          | I                     | 1                       |                        | , i        | Ω           | D R   | $\simeq$           | 1               | ပ                   |                   | ا<br>ا               | В                | <br>       | A                  | <br>          | ADDR           |
| ¦<br>-<br>! <b>~</b>   | yes   |   | 0             | _<br> <br>  0 | 0 - 0 -     | <u> </u>   | 0             |            | 0          |                       | <del>-</del> 0          | 1                      | <u> </u>   | 1 - 1       | <u> </u>                                      | 0                  | 0               |                     | _                 | - 0                  | 0                | <u> </u>   | 6                  | <u> </u>      | <br> <br> <br> |
| :<br>-<br>-<br>-       | 00  | <br>  | :<br>:<br>: — | <u>:</u> —    | !<br>!<br>! | : <u> </u> | !<br>!        | : <u> </u> | <br>I<br>I | :<br>-                | <u> </u>                | I<br>I                 | -          | :<br>!<br>! | <u>:</u> —                                    | !<br>!             | . —             | <br>I<br>I          | !<br>!<br>!       | <u> </u>             | !<br>!           | <u> </u>   | !<br>!<br>!        | ! —           | ! —<br>!<br>!  |
| :<br>-<br>: :          | yes   | <br>  |               |               | <u> </u>    | : <u> </u> | 1   1   2     | : <b>_</b> | 5          | . <u> </u>            | 0   0   0   0   1       | ı                      | <u> </u>   | 0           | <u>:</u> —                                    | 0                  | : <u> </u>      | <u> </u>            | . <b>1</b><br>    | 4 - 4                | . 4              | <u> </u>   | !<br>!<br>!        | <u> </u>      | 150            |
|                        | yes   | <br>  | 0             | <br> <br>     | 3           |            | . <del></del> | : —        | 5          | 2   1                 | ! —<br>! <u> </u>       | 0                      | ! —        | 0           | <u>:</u> —                                    | 1 - 1              | . —             |                     | . (1)<br>!<br>! — | 3 –                  | . ∞              | . —<br>. — | 3                  | <u> </u>      | 0              |
| . (L)                  | 00  | <br>  | :<br>:<br>: — | : —           | <br> <br>   | :<br>: —   | !<br>!        | : <u> </u> | <br>I<br>I | :<br>-                | <u> </u>                | I<br>I                 | ! —        | :<br>       | <u>:  —                                  </u> | !<br>!             | . —             | <br>I<br>I          | !<br>!<br>!       | : <del>-</del>       | !<br>!           | <u> </u>   | !<br>!<br>!        | ! <del></del> | ! —<br>!<br>!  |
| AMUX<br>= A 1<br>= MBF | $AMJX = 0$ $0 = A \mid at ch \qquad 0$ $1 = MBR \qquad 1$ | $\begin{array}{ccc} \text{COND} \\ 0 &=& \text{no j} \\ 1 &=& \text{j mp} \\ 2 &=& \text{j mp} \\ 3 &=& a \\ \end{array}$ |               | D inp         | n = [ = z = | :          | I<br>I        | . 0-0%     | ;          | ALU ALU A + B A and A | T<br>+ B<br>and         | '                      | 1          | . 0-2       |   | SH<br>no s<br>shif | sh:<br>ft<br>ft | H<br>shift<br>ft rt | I                 | MBR, MAR, J<br>0 = 1 | . ₹0 <del></del> | . A        | , RD,<br>no<br>yes |               | WR, ENC        |

For the **base 10 real number** 107.21875



# IEEE 754 shift 6 places, increase zero (ex 127) exponent by 6 1,1 0 0 1 0 1

IBM shift 8 places, increase zero (ex 64) exponent by 2

#### 15 POINTS

1. For the base 10 real number 107.21875

A. Show the IEEE 754 32 bit normalized floating point bit representation



B. Show the IBM 32 bit normalized floating point bit representation

C. Show the IEEE 754 32 bit normalized floating point bit representation of the number after it has been multiplied by 32

```
0 0 0 0 0 0 0 0 0 0 0
```