

Convert the **base 10 real number** 119.78125 into

**A. Base 2** \_\_\_\_\_

**B. Base 8** \_\_\_\_\_

**C. Base 16** \_\_\_\_\_

2

---

119

2	59	1
---	----	---

2	29	1
---	----	---

$$\frac{14}{2} = 7$$

270

2	
3	
4	

2	1	1
---	---	---

2	0	1
---	---	---



$$\begin{array}{r} .78125 \\ \times 2 \\ \hline \end{array}$$

✕  
2

$$\begin{array}{r} 1 \phantom{00} \\ \times 2 \\ \hline \end{array}$$

✕  
2

$$\begin{array}{r} 1 \\ \cdot 125 \\ \hline \times 2 \end{array}$$

✕  
2

$$\begin{array}{r} 0 \\ \cdot 250 \\ \hline \times 2 \end{array}$$

✕  
2

0.5

2x

1.0000000000



**1110111.11001**

**15 POINTS**

1. Convert the base 10 real number 119.78125 into

64	32	16	4	2	1	.5	.25	.03125		
0	1	1	1	1	1	1	1	0	1	0

A. Base 2 \_\_\_\_\_

1 6 7 . 6 2

B. Base 8 \_\_\_\_\_

C. Base 16 \_\_\_\_\_

## 15 POINTS

1. Convert the base 10 real number 119.78125 into

64	32	16
0	1	1

4	2	1
0	1	1

.5	.25
1	1
0	0

.03125
1
0
0
0

A. Base 2

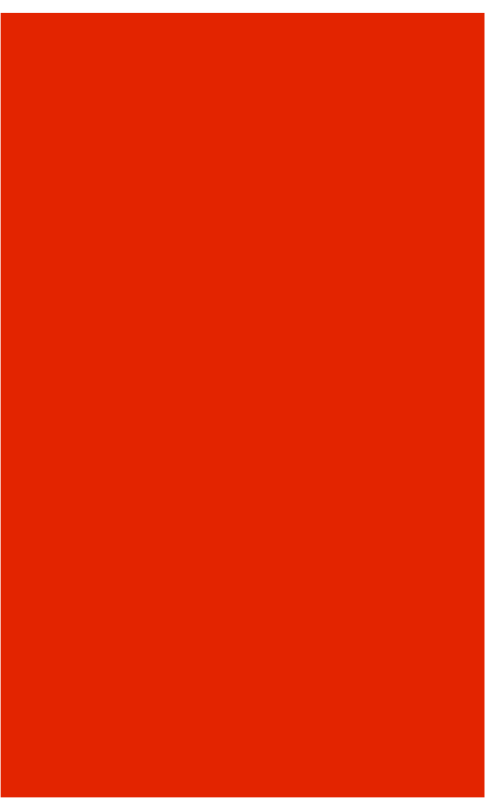
B. Base 8

7 7 . C 8

C. Base 16

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

```
op1:  <any 16 bit 2s complement value>
op2:  <any 16 bit 2s complement value>
opres: 0
      .LOC 50
main: lodd op1:
      push
      lodd op2:
      push
      call max:
      insp 2
      stod opres:
      halt
```



**max:**



write the max function

For the following 16 bit sequence:

1 1111 1111 110 010 101

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



- B. **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**:

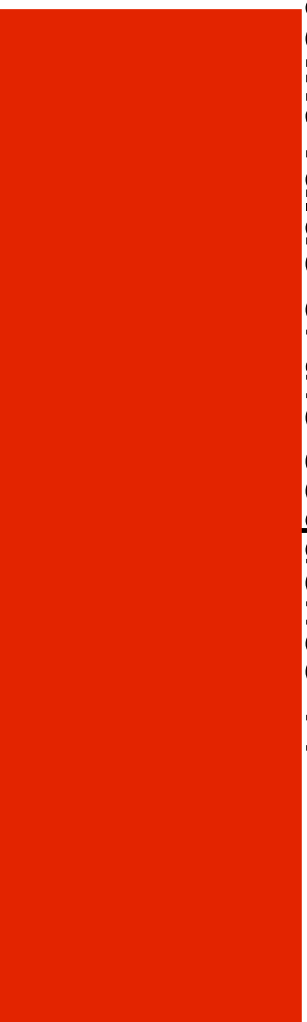
0 000 000 001 001 101



Given the following 32 bit sequence:

0	1	0	0	0	1	1	0	1	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
sign	exponent											mantissa																		

- A.** If the sequence represents a signed magnitude floating point value using the **IBM format** discussed in class, what is the **base 10 floating point value** of the sequence ??



- 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 ??



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

Float 1: **0 1 0 0 0 0 0 1 0 1 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0**

Float 2: **.8125<sub>10</sub>**

**A. Show the IEEE 754 floating point bit representation of the sum of these two numbers**



Float 1: 01000000101011000000000000000000 → 13.75  
 Float 2: .8125<sub>10</sub>

**A. Show the IEEE 754 floating point bit representation of Float 2 before shifting:**

[illegible]

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

## HB 1 Float 1

0	1	0	0	0	0	0	1	0	1	1	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	1	0	1	1	0	0	0	0	0	0	0	0

## HB 0 Float 2

[illegible]

HB 1 1 0 1 0 0 1

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

## HB 1 Sum of Float 1 and Float 2

0	1	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	0	0	0
0	1	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	0	0	0

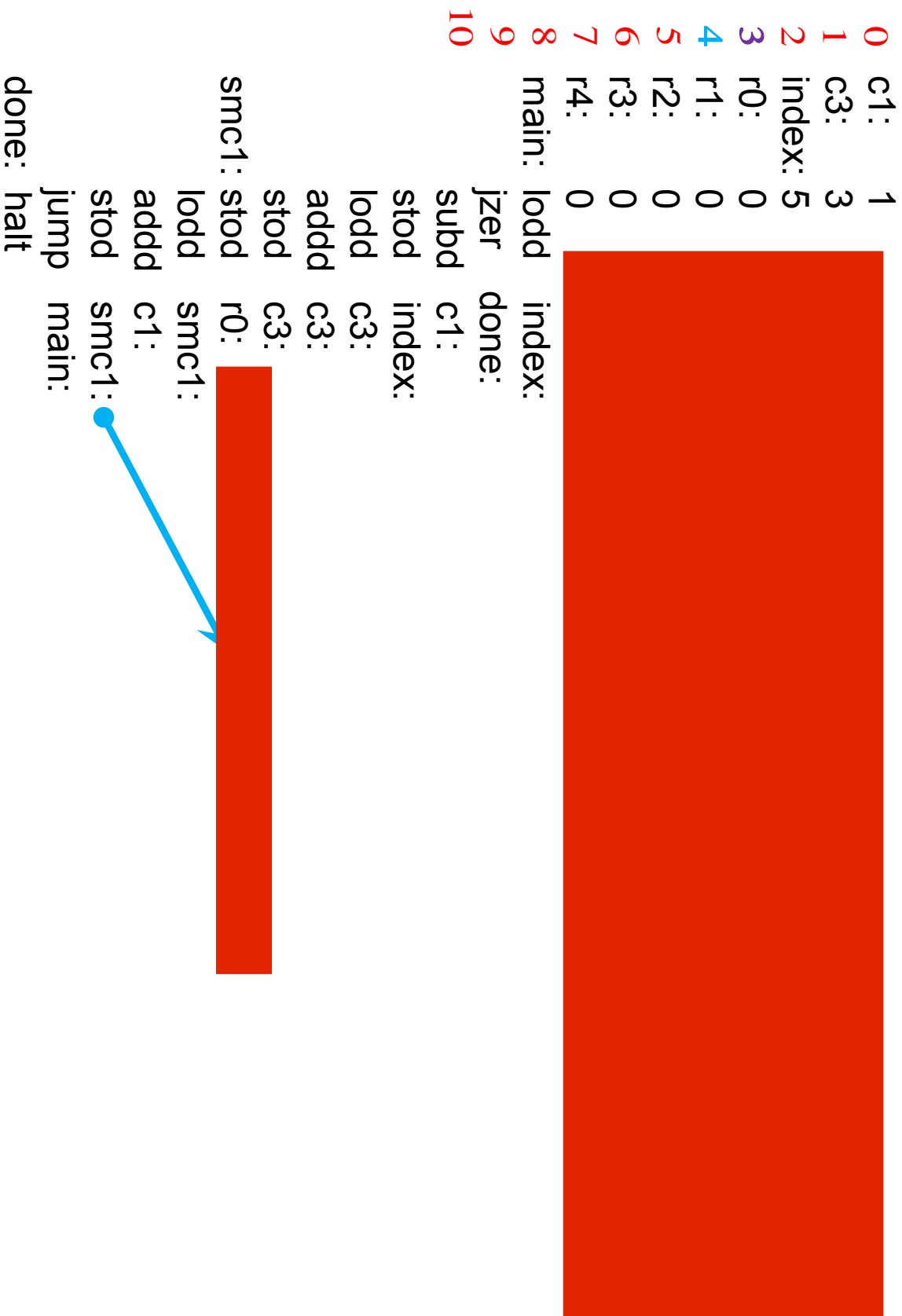
**D. What is the base 10 value of the sum of these two numbers ?**

$$13.75 + .8125 = 14.5625$$

$$2^3 * (2^0 + 2^{-1} + 2^{-2} + 2^{-4} + 2^{-7})$$

$$= 8 + 4 + 2 + .5 + .0625$$

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



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

Write a routine named **MySub**: which will **subtract two positive only 16 bit 2s 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 address, not a value)**. The routine itself should return a value of 0 if the **result is positive, and -1 if the result is negative**. **Just show the subroutine**, not the calling code. Assume that when the call to your routine is made the arguments are passed on the stack such that:

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

**MySub:**

← write  
required  
code

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

**MySub:**

```
lodi 2
subl 3
push
jneg neg:
lodi 2
popi
loco 0
retn
neg:
lodi 2
popi
lodd cn1:
retn
cn1:
-1
```

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

FLOAT: 10111111010000000000000000

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**

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

BF	Address 300
A0	Address 301
00	Address 302
00	Etc.

The MIC-1 bit format is shown below. You should be familiar with all the fields and how they are used. Also below are 5 MAL instructions. Indicate if a given 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**.

Register designations are as follows:

```
pc=0 (prog counter)  ac=1 (accumulator)  sp=2 (stack ptr)  ir=3 (instr reg)
tir=4 (tmp inst reg)  zr=5 (fixed zero)  po=6 (plus 1)  no=7 (minus 1)
amask=8 (addr msk)  smask=9 (stack msk)  a=10(a scratch)  b=11(b scratch)
c=12(c scratch)  d=13(d scratch)  e=14(e scratch)  f=15(f scratch)
```

- ```

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

```

[illegible]

Register designations are as follows:

pc=0 (prog counter)    ac=1 (accumulator)    sp=2 (stack ptr)    ir=3 (instr reg)  
tir=4 (tmp inst reg)    zr=5 (fixed zero)    po=6 (plus 1)    no=7 (minus 1)  
amask=8 (addr msk)    smask=9 (stack msk)    a=10(a scratch)    b=11(b scratch)  
c=12(c scratch)    d=13(d scratch)    e=14(e scratch)    f=15(f scratch)

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

|             |                | A           |   | C |   | A            |   | M       |   | M  |   | E                     |   |   |     |
|-------------|----------------|-------------|---|---|---|--------------|---|---------|---|----|---|-----------------------|---|---|-----|
|             |                | M           |   | O |   | L            |   | S       |   | B  |   | W                     |   |   |     |
|             |                | U           |   | N |   | U            |   | H       |   | R  |   | R                     |   |   |     |
| MAL         | VALID ?        | X           |   | D |   | U            |   | H       |   | R  |   | R                     |   |   |     |
| A           | yes            | 0           | 0 | 0 | 0 | 0            | 0 | 1       | 1 | 0  | 1 | 0                     | 0 | 9 |     |
| B           | no             |             |   |   |   |              |   |         |   |    |   |                       |   |   |     |
| C           | yes            | 1           | 1 | 1 | 1 | 2            | 0 | 0       | 0 | 0  | 1 | 1                     | 4 | 4 | 150 |
| D           | yes            | 0           | 3 | 1 | 2 | 1            | 1 | 0       | 0 | 0  | 1 | 1                     | 3 | 8 | 3   |
| E           | no             |             |   |   |   |              |   |         |   |    |   |                       |   |   |     |
| AMUX        |                | COND        |   |   |   | ALU          |   |         |   | SH |   | MBR, MAR, RD, WR, ENC |   |   |     |
| 0 = A latch | 0 = no jmp     | 0 = A + B   |   |   |   | 0 = no shift |   | 0 = no  |   |    |   |                       |   |   |     |
| 1 = MBR     | 1 = jmp if n=1 | 1 = A and B |   |   |   | 1 = shift rt |   | 1 = yes |   |    |   |                       |   |   |     |
|             | 2 = jmp if z=1 | 2 = A       |   |   |   | 2 = shift lt |   |         |   |    |   |                       |   |   |     |
|             | 3 = always jmp | 3 = not A   |   |   |   |              |   |         |   |    |   |                       |   |   |     |

For the base 10 real number 107.21875

107 . 21875

2 | 101

2 | 50

2 | 25

2 | 12

2 | 6

2 | 3

2 | 1

2 | 0

1  
0  
1  
0  
0  
0  
1  
1

↓

.21875

x2

0 .4375

x2

0 .875

x2

1 .75

x2

1 .5

x2

1 .0

1  
0  
1  
0  
0  
1  
1  
1

↑

0 1 1 0 0 1 0 1 . 0 0 1 1 1



