

<u>Help</u>

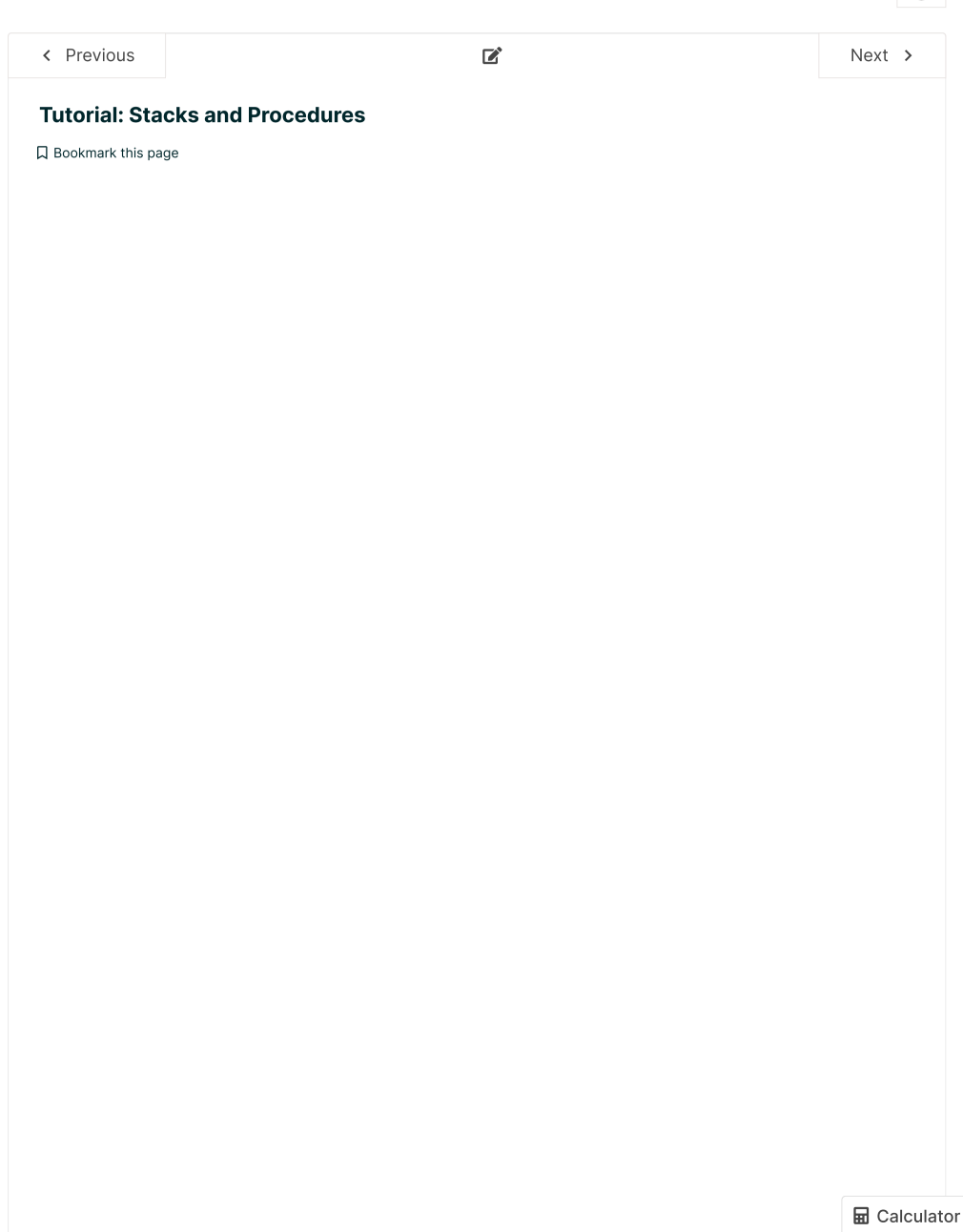




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☆ Course / 12. Procedures and Stacks / Tutorial Problems

(J



Stacks and Procedures: 1

12 points possible (ungraded)

Harry Hapless is a friend struggling to finish his Lab; knowing that you completed it successfully, he asks your help understanding the operation of the quicksort procedure, which he translated from the Python code given in the lab handout:

```
def quicksort(array, left, right):
   if left < right:
     pivotIndex = partition(array,left,right)
     quicksort(array,left,pivotIndex-1)
   quicksort(array,pivotIndex+1,right)</pre>
```

You recall from your lab that each of the three arguments and the local variable are 32-bit binary integers. You explain to Harry that quicksort returns no value, but is called for its effect on the contents of a region of memory dictated by its argument values. Harry asks some questions about the possible effect of the call quicksort(0×1000, 0×10, 0×100):

```
0
        9
        0
        2F0
        94C
        F94
        1
        2
        3
        4
        8
        0
        2F0
        F24
        FCC
        2F0
        0
        9
        9
        2F0
        F48
        FF0
BP 
ightarrow \ 2F0
        0
        8
```

6

 $SP \rightarrow$

```
quicksort:
      PUSH(LP)
      PUSH(BP)
      MOVE(SP, BP)
      PUSH(R1)
      PUSH(R2)
      PUSH(R3)
      PUSH(R4)
      LD(BP, -12, R1)
      LD(BP, -16, R2)
      LD(BP, -20, R3)
aa:
      CMPLT(R2, R3, R0)
      BF(R0, qx)
      PUSH(R3)
      PUSH(R2)
      PUSH(R1)
      BR(partition, LP)
      DEALLOCATE(3)
      MOVE(R0, R4)
XX:
      SUBC(R4, 1, R0)
      PUSH(R0)
      PUSH(R2)
      PUSH(R1)
      BR(quicksort, LP)
      DEALLOCATE(3)
      PUSH(R3)
      ADDC(R4, 1, R0)
      PUSH(R0)
      PUSH(R1)
      BR(quicksort, LP)
      DEALLOCATE(3)
bb:
qx:
      P0P(R4)
      P0P(R3)
      P0P(R2)
      P0P(R1)
      MOVE(BP, SP)
cc:
      POP(BP)
      POP(LP)
      JMP(LP)
```

1. Given the above call to **quicksort**, what is the region of memory locations (outside of the stack) that might be changed?

Lowest memory address possibly effected: 0x

Answer: 1040

⊞ Calculator

	Highest memory address possibly effected: 0x Answer: 1400
	Explanation The lowest memory address where an element of the array is stored is array[left] = 0×1000 ± 4×0×10 =
	The lowest memory address where an element of the array is stored is array[left] = 0×1000 + 4*0×10 = 0×1040. The highest memory address of the array is array[right] = 0×1000 + 4*0×100 = 0×1400.
•	Harry's translation of quicksort to Beta assembly language appears above on the right. What register did Harry choose to hold the value of the variable pivotIndex ? Register holding pivotIndex value: R
	Answer: 4
	Explanation If you look at the MOVE(RO, R4) that comes 2 instructions after the call to partition, you see that the result of partition (R0) is moved to R4. The variable that receives the result of partition is pivotIndex .
	After loading and assembling this code in BSim, Harry has questions about its translation to binary. Give the hex value of the 32-bit machine instruction with the tag aa in the program to the right. Hex translation of instruction at aa: 0x
	Answer: 607BFFEC
	Explanation The assembled format of the instruction LD(BP,-20,R3) is: opcode Rc Ra literal = LD R3 R27 -20 = 011000 00011 11011 0xFFEC = 0110 0000 0111 1011 0xFFEC = 0×607BFFEC
	Harry tests his code, which seems to work fine. He questions whether it could be shortened by simply
•	eliminating certain instructions. Would Harry's quicksort continue to work properly if the instruction at bb were eliminated? If the instruction at cc were eliminated? Indicate which, if any, of these instructions could be deleted. OK to delete instruction at bb?
	Yes
	○ No •
	OK to delete instruction at cc?
	Yes

Explanation

If you remove the DEALLOCATE instruction at label **bb**, then you would end up popping the wrong values at label **qx**.

If you remove the MOVE(BP, SP) instruction at label **cc**, everything will still work because there were no local variables allocated in the implementation of this procedure so SP already equals BP after you pop the used registers.

Harry runs his code on one of the Lab test cases, which executes a call to **quicksort(Y, 0, X)** via a **BR(quicksort, LP)** at address **0×948**. Harry halts its execution just as the instruction following the **xx** tag is about to be executed. The contents of a region of memory containing the topmost locations on the stack is shown to the right.

Calculator

5. What are the arguments to the current quicksort call? Use the stack trace shown above to answer this question.

Arguments: array = 0x

Answer: 2F0

left = 0x

Answer: 7

right = 0x

Answer: 8

Explanation

The stack frame for one call to **quicksort** is:

Right

Left

Array

LP

BP

R1

R2

R3

R4

The three arguments (array, left, and right) are put on the stack in reverse order. Then we store the LP, then the BP and then R1-R4 so that we can use those registers within our procedure. Since we are told that the program halts at the **xx** label, we know that we just deallocated the 3 arguments for the partition procedure call and are now ready to continue with the recursive quicksort calls. This means that the SP is pointing immediately following a full stack frame. This information helps us label our stack as follows:

0 9 Right 9 Left 2F0Array 94CLP F94BP 1 R1 2 R2 3 R3 4 R4 8 Right 0 Left 2F0Array F24LP FCC BP 2F0R1 0 R2 9 R3 9 R4

8

7

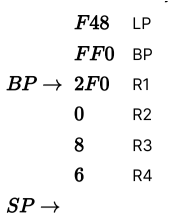
2F0

Right

Left

Array

⊞ Calculator



The current quicksort call is the bottom most one. We see that the arguments for that call are array = $0 \times 2F0$, Left = 7, and Right = 8.

6. What is the value X in the original call quicksort(Y, O, X)?

Value of X in original call: 0x

Explanation

Since we are told that the original call to the **quicksort** procedure is from a branch instruction at address 0×948 , we know that the LP register from that initial call holds the address of the instruction following that branch which is $0\times94C$. If we search our stack trace for LP = $0\times94C$, we see that the topmost stack frame corresponds to that original call to **quicksort**. The arguments in that stack frame are the arguments to the original call to **quicksort**. X is the value of right which is 9.

7. What were the contents of R4 when the original call to quicksort(Y, O, X) was made?

Contents of R4 at original call: 0x Answer: 4

Explanation

Since we know that the top stack frame corresponds to the original call to **quicksort**, we know that the original contents of register R4 was 4.

8. What is the address of the instruction tagged **bb**: in the program?

HEX value of bb: 0x

Answer: F48

Explanation

Looking at the various stack frames in our stack trace, we see that in one of the calls to quicksort LP = 0xF24 and in the other LP = 0xF48. The instruction tagged **bb** corresponds to the second call to **quicksort** where LP = 0xF48.

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1 Answers are displayed within the problem

Stacks and Procedures: 2

11 points possible (ungraded)

The following C program implements a function (ffo) of two arguments, returning an integer result. The assembly code for the procedure is shown on the right, along with a partial stack trace showing the execution of **ffo(0xDECAF,0)**. The execution has been halted just as the Beta is about to execute the instruction labeled **rtn**, i.e., the value of the Beta's program counter is the address of the first instruction in POP(R1). In

 $0x000F \ 0x001B \ 0x0208 \ 0x012C \ 0x001B$

ffo: PUSH(LP)
PUSH(BP)
MOVE(SP,BP)
PUSH(R1)

LD(BP,-16, Calculator

LD(BP,-12,

0x0010the C code below, note that "v>>1" is a logical right shift of XXX: BEQ(R1, rtn) the value v by 1 bit. 0x000DADDC(R0,1,R0) 0x0208PUSH(R0) // bit position of left-most 1 SHRC(R1,1,R1) 0x0140int ffo(unsigned v, int b) { PUSH(R1) if (v == 0) ???; 0x000DBR(ffo,LP) else return ffo(v>>1,b+1); DEALLOCATE(2) 0x0011} 0x0006P0P(R1) rtn: MOVE(BP,SP) 0x02081. Examining the assembly language for ffo, what is the POP(BP) appropriate C code for ??? in the C representation for 0x0154POP(LP) JMP(LP) ffo? $BP \rightarrow 0x0006$ C code for ???: 0x0012return v 0x0003return b return 0

Explanation

If we follow the assembly code, we see that the two **LD** operations load the arguments b into R0 and v into R1. At label 'xxx', we then check if R1 = 0 and if so return. The value returned is always in R0 which was just loaded with b, so that means that we are returning b when v = 0.

2. What value will be returned from the procedure call ffo(3,100)?

Value returned from procedure call ffo(3,100):

Answer: 102

return ffo(v>>1,b)

Explanation

ffo(3,100) = ffo(1,101) = ffo(0,102) = 102.

3. What are the values of the arguments in the call to ffo from which the Beta is about to return? Please express the values in hex or write "CAN'T TELL" if the value cannot be determined.

Value of argument v or "CAN'T TELL": 0x

Answer: 6

Value of argument b or "CAN'T TELL": 0x

Answer: 11

Explanation

The stack frame for one call to **ffo** is:

 \boldsymbol{b}

v

LP

BP

R1

The two argument (v, b) are put on the stack in reverse order. Then we store the LP, then the BP and then any registers that we will use to compute intermediate data (R1) so that they can be restored at the end of the procedure call.

We know that the value immediately above the current BP, is the old BP. Using that information, we can fill in the elements of each stack frame in our trace as follows.

0x000F b

0x001B v

0x0208 LP

■ Calculator

The program stops just before we execute the instruction labelled **rtn**, this means that we have not yet popped R1 off of the stack. So we are at our bottom-most stack frame where $v = 0 \times 6$ and $b = 0 \times 11$.

4. Determine the specified values at the time execution was halted. Please express each value in hex or write "CAN'T TELL" if the value cannot be determined.

Value in R1 or "CAN'T TELL": 0x Answer: 3 Value in BP or "CAN'T TELL": 0x Answer: 168 Value in LP or "CAN'T TELL": 0x Answer: 208

Value in SP or "CAN'T TELL": 0x				
	Answer: 160			
Value in PC or "CAN	T TELL": Ox			

Explanation

Using the labeled stack trace that we just produced in part C, we can also determine the addresses where these stack trace elements are stored in memory by making use of the stored BP values. Starting from the bottom of the trace, we find an old BP = 0×0154 . The old BP points to the previous saved copy of R1, so we can label the previous R1 element, $0 \times 000D$ as being at address 0×0154 . From there, we can add/subtract 4 to determine the remaining addresses.

The resulting labeled stack with addresses is:

Hex ValueVariableHex address0x000Fb0x001BV0x0208LP0x012CBP0x001BR10x0010b0x000DV

Answer: 20C



	OWOOOL	v	
	0x0208	LP	
	0x0140	BP	
	0x000D	R1	0×154
	0x0011	b	0×158
	0x0006	V	0×15C
	0x0208	LP	0×160
	0x0154	BP	0×164
BP o	0x0006	R1	0×168
	0x0012		0×16C
	0x0003		

This tells us that BP = 0×168 , and LP = 0×208 . We also know that just before executing the instruction at label **rtn**, we have not yet popped R1, so that means that the SP is one location below the current BP, and therefore SP = $0 \times 16C$. R1 contains the value of the previously popped R1, which means that if we are about to pop the value 0×0006 into R1, the previous value popped into R1 is 0×0006 shifted to the right by 1 which is 0×0003 . Finally, we need to determine the value of PC. PC points to the **rtn** instruction. We know that LP stores the return address from the call to ffo (the address of the DEALLOCATE(2) instruction), since LP = 0208, we know that the DEALLOCATE instruction is at address 0×208 . This means that the **rtn** label is at address $0 \times 20C$, so PC = $0 \times 020C$.

5. What is the address of the BR instruction for the original call to ffo(0xDECAF,0)? Please express the value in hex or "CAN'T TELL".

Address of the original BR, or "CAN'T TELL": 0x

Answer: CAN'T TELL

Explanation

From the stack trace we see that all the stored LP values are the same, 0×0208. We know that this is the return address of the recursive call to ffo, which means that we don't have any information in this stack trace about the return address of the original call to ffo, so the answer is CAN'T TELL.

6. A 6.004 student modifies ffo by removing the DEALLOCATE(2) macro in the assembly compilation of the ffo procedure, reasoning that the MOVE(BP,SP) will perform the necessary adjustment of stack pointer. She runs a couple of tests and verifies that the modified ffo procedure still returns the same answer as before. Does the modified ffo obey our procedure call and return conventions?

Does modified ffo obey call/return conventions?

No ✓ Answer: No

Explanation

Our procedure call and return conventions require all registers to be restored to their original value except for R0 which should contain the correct answer. If the DEALLOCATE(2) macro is removed from the code, then the value of R1 would not be restored correctly. The value of v would be popped into R1 upon each return sequence of ffo.

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• Answers are displayed within the problem

Stacks and Procedures: 3

13/13 points (ungraded)

It was mentioned in lecture that recursion became a popular programming construct following the adoption of the stack as a storage allocation mechanism, ca. 1960. But the Greek mathematician Euclid, always ahead of his time, used recursion in 300 BC to compute the greatest common divisor of two integers. His elegant algorithm, translated to C from the ancient greek, is shown below:

```
int gcd(int a, int b) {
  if (a == b) return a;
  if (a > b) return gcd(a-b, b);
```

```
else return gcd(a, b-a);
}
```

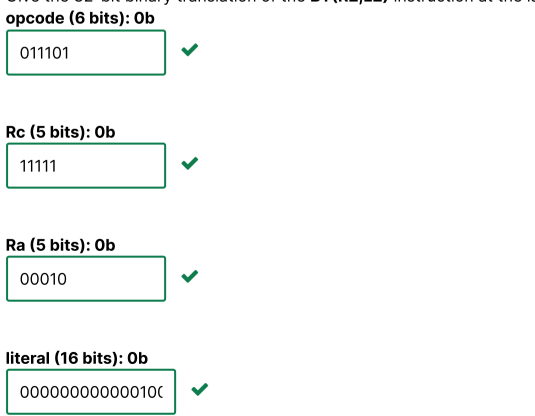
The procedure **gcd(a, b)** takes two positive integers **a** and **b** as arguments, and returns the greatest positive integer that is a factor of both **a** and **b**.

Note that the base case for this recursion is when the two arguments are equal (== in C tests for equality), and that there are two recursive calls in the body of the procedure definition.

Although Euclid's algorithm has been known for millennia, a recent archeological dig has uncovered a new document which appears to be a translation of the above C code to Beta assembly language, written in Euclid's own hand. The Beta code is known to work properly, and is shown below.

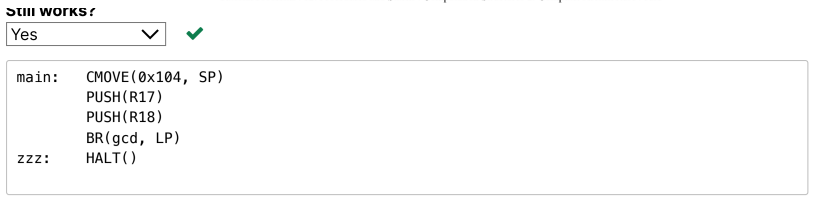
```
PUSH(LP)
gcd:
        PUSH(BP)
        MOVE(SP, BP)
        PUSH(R1)
        PUSH(R2)
        LD(BP, -12, R0)
        LD(BP, -16, R1)
        CMPEQ(R0, R1, R2)
        BT(R2, L1)
        CMPLE(R0, R1, R2)
        BT(R2, L2)
XXX:
        PUSH(R1)
        SUB(R0, R1, R2)
        PUSH(R2)
        BR(gcd, LP)
        DEALLOCATE(2)
        BR(L1)
L2:
        SUB(R1, R0, R2)
        PUSH(R2)
        PUSH(R0)
        BR(gcd, LP)
        DEALLOCATE(2)
L1:
        POP(R2)
        P0P(R1)
        MOVE(BP, SP)
ууу:
        POP(BP)
        POP(LP)
        JMP(LP)
```

1. Give the 32-bit binary translation of the **BT(R2,L2)** instruction at the label **xxx**



2. One historian studying the code, a Greek major from Harvard, questions whether the **MOVE(BP, SP)** instruction at **yyy** is really necessary. If this instruction were deleted from the assembly language so and re-translated to binary, would the shorter Beta program still work properly?

⊞ Calculator



At a press conference, the archeologists who discovered the Beta code give a demonstration of it in operation. They use the test program shown above to initialize SP to hex 0×104, and call gcd with two positive integer arguments from R17 and R18. Unfortunately, the values in these registers have not been specified.

Address in Hex Data in Hex

100: 104 104: 18 108: 9 10C:D8110: D4EF114: 118: BA \boldsymbol{F} 11C:**120**: 9 124:**78 128**: 114 12C:18 130: \boldsymbol{F} 134: 6 **138**: 9 13C:**78** 140: 12C \boldsymbol{F} 144: 148: 6 14C:6 **150**: 3 154:**58** 158: 144 SP
ightarrow 15C :

They start their program on a computer designed to approximate the computers of Euclid's day (think of Moore's law extrapolated back to 300 BC!), and let it run for a while. Before the call to gcd returns, they stop the computation just as the instruction at yyy is about to be executed, and examine the state of the processor.

They find that **SP** (the stack pointer) contains **0×15C**, and the contents of the region of memory containing the stack as shown (in HEX) to the right.

You note that the instruction at **yyy**, about to be executed, is preparing for a return to a call from gcd(a,b).

3. What are the values of **a** and **b** passed in the call to gcd which is about to return? Answer in HEX. Args to current call: a=0x



4. What are the values of **a** and **b** passed in the *original* call to gcd, from registers **R17** and **R18**? Answe 🖼 Calculator

Tutorial Problems | 12. Procedures and Stacks | Computation Structures 2: Computer Architecture | edX $\sqcap \vdash \land$. Args to original call: a=0x b = 0x18 5. What is the address corresponding to the tag zzz: of the HALT() following the original call to gcd? Address of zzz: (HEX): 0x D8 6. What is the address corresponding to the tag **L1**: in the assembly b for **gcd**? Address of L1: (HEX): 0x 7C 7. What value will be returned (in R0) as the result of the original call to gcd? Value returned to original caller: (HEX): 0x 3 8. What was the value of R2 at the time of the original call to gcd? Original value in R2: (HEX): 0x BA

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Correct (13/13 points)

Stacks and Procedures: 4

15/15 points (ungraded)

You are given the following listing of a C program and its translation to Beta assembly code:

```
int f(int x, int y)
  int a = x - 1; b = x + y;
  if (x == 0) return y;
  return f(a, ???)
```

```
f:
      PUSH(LP)
      PUSH(BP)
      MOVE(SP, BP)
mm:
      PUSH(R1)
      PUSH(R2)
      LD(BP, -16, R0)
      LD(BP, -12, R1)
уу:
      BEQ(R1, xx)
      SUBC(R1, 1, R2)
      ADD(R0, R1, R1)
      PUSH(R1)
      PUSH(R2)
      BR(f, LP)
      DEALLOCATE(2)
ZZ:
      LD(BP, -16, R1)
      ADD(R1, R0, R0)
      PUSH(R0)
      PUSH(R2)
ww:
      BR(f, LP)
      DEALLOCATE(2)
      P0P(R2)
XX:
      P0P(R1)
      POP(BP)
      POP(LP)
      JMP(LP)
```

1.	Fill in the binary value of the LD instruction stored at the location tagged yy in the above program. opcode (6 bits): 0b				
	011000 ✓ Answer: 011000				
	Rc (5 bits): 0b 00001 ✓ Answer: 00001				
	Ra (5 bits): 0b 11011 ✓ Answer: 11011				
	literal (16 bits): 0b 111111111111110100 ✓ Answer: 1111111111110100				
2.	Explanation The LD instruction tagged yy is LD(BP, -12, R1) . The opcode for the LD instruction is 011100. Register Rc is R1, or 00001 when encoded using 5 bits. Register Ra is the BP register which is register 27, or 11011. The literal is -12 which is 11111111111110100 using 16 bits of binary. Suppose the MOVE instruction at the location tagged mm were eliminated from the above program. Would				
	it continue to run correctly? Still works fine? Yes				
	Can't Tell				
	○ No				
	Explanation The BP must be updated to the new value of the SP otherwise the arguments that will be fetched will be incorrect.				
3.	What is the missing expression designated by ??? in the C program above.				
	b				
	У				
	y + f(a,b)				
	(f(a,b)				
	✓				
	Explanation If x!=0, then the BEQ to xx is not taken, and instead f is called again with the arguments (a,b). The result of that is returned in R0. In the zz portion of the code y is added to R0, to produce the second argument				

for the final call to f. So that second argument is y + f(a,b).

The procedure f is called from location 0xFC and its execution is interrupted during a recursive call to f, just prior to the execution of the instruction tagged **xx**. The contents of a region of memory, including the stack, are shown to the left.

NB: All addresses and data values are shown in hex. The BP register contains 0×494, and SP contains Calculator

0×49C.	Tutoriai Fi
Address in Hex	Contents in Hex
448	2
44C	4
450	7
454	3
458	2
45C	100
460	D4
464	3
468	4
46C	5
470	1
474	50
478	???
47C	5
480	1
484	B
488	0
48C	70
490	47C
BP o 494	5
498	0
SP o 49C	

4. What are the arguments to the *most recent* active call to **f**?





y = 0x

B ✓ Answer: B

Explanation

If we label our stack with the elements of the stack frame that are represented by each location, we get the following labelled stack table:

Address in Hex Contents in F

448	2	
44C	4	
450	7	
454	3	у
458	2	Χ
45C	100	LP
460	D4	ВР
464	3	R1
468	4	R2
46C	5	у
470	1	Χ
474	50	LP
478	???	ВР
47C	5	R1
480	1	R2
484	B	у

488	U	Х
48C	70	LP
490	47C	BP
BP o 494	5	R1
498	0	R2

The most recent active call to f uses the x and y at locations 0×488 and 0×484 as its arguments, so x = 0×0 and y = 0×8 .

5. What value is stored at location **0×478**, shown as **???** in the listing to the left?

Contents 0×478 (HEX): 0x



Explanation

SP o 49C

For each stack frame, the base pointer points to the location that will hold R1. This means that the BP value stored at address 0×478 corresponds to the previous value of the BP which is 0×464.

6. What are the arguments to the *original* call to **f**?





Explanation

We are told that the original call to f is made from address 0xFC which means that the original LP pointed to the address immediately after that which is 0×100 . The arguments that correspond to the stack frame whose LP value is 0×100 are $x=0\times2$ and $y=0\times3$.

7. What value is in the **LP** register?

Contents of LP (HEX): 0x



Explanation

At the time execution is halted the value of the LP register is the same as the last LP value that was stored on the stack which is 0×70.

8. What value was in **R1** at the time of the original call?

Contents of R1 (HEX): 0x



Explanation

The R1 stored in the first stack frame, at address 0×464, corresponds to the original value of R1. This value is 3.

9. What value is in RO?

Value currently in RO (HEX): 0x



Explanation

Since execution was halted at label xx, the value currently in R0 is the result of the most recent call to f whose arguments were x=0 y=0xB. When x=0, the value of y is returned in R0, so R0 = 0xB.

10. What is the hex address of the instruction tagged **ww**

Address of ww (HEX): 0x?



Explanation

Based on the values of the stored LPs, we know that address 0×70 corresponds to the instruction immediately after the second recursive call to f which is the DEALLOCATE(2) instruction just above le



xx. Counting backwards, this means that the BR instruction was at 0×6C, and since the PUSH is actually a macro corresponding to 2 instructions, that means that the address of label **ww** is 0×64.

Submit

1 Answers are displayed within the problem

Stacks and Procedures: 5

17 points possible (ungraded)

The **wfps** procedure determines whether a string of left and right parentheses is well balanced, much as your Turing machine of Lab 4 did. Below is the code for the wfps ("well-formed paren string") procedure in C, as well as its translation to Beta assembly code.

```
int STR[100];
                         // string of parens
int wfps(int i,
                         // current index in STR
 int n)
                         // LPARENs to balance
  { int c = STR[i];
 int new_n;
 if (c == 0)
 else if (c == 1)
   new_n = n+1;
                              increment n
 else {
                       // else must be RPAREN
   if (n == 0) return 0;
                        // too many RPARENS!
                       // MYSTERY CODE!
    xxxxx; }
 return wfps(i+1, new_n); // and recurse.
```

```
STR: . = .+4*100
wfps: PUSH(LP)
      PUSH(BP)
      MOVE(SP, BP)
      ALLOCATE(1)
      PUSH(R1)
      LD(BP, -12, R0)
      MULC(R0, 4, R0)
      LD(R0, STR, R1)
      ST(R1, 0, BP)
      BNE(R1, more)
      LD(BP, -16, R0)
      CMPEQC(R0, 0, R0)
rtn: POP(R1)
      MOVE(BP, SP)
      POP(BP)
      POP(LP)
      JMP(LP)
more: CMPEQC(R1, 1, R0)
      BF(R0, rpar)
      LD(BP, -16, R0)
      ADDC(R0, 1, R0)
      BR(par)
rpar: LD(BP, −16, R0)
      BEQ(R0, rtn)
      ADDC(R0, -1, R0)
par: PUSH(R0)
      LD(BP, -12, R0)
      ADDC(R0, 1, R0)
      PUSH(R0)
      BR(wfps, LP)
      DEALLOCATE(2)
      BR(rtn)
```

wfps expects to find a string of parentheses in the integer array stored at STR. The string is encoded as a string of parentheses in the integer array stored at STR. of 32-bit integers having values of

- 1 to indicate a left paren,
- 2 to indicate a right paren, or
- 0 to indicate the end of the string.

These integers are stored in consecutive 32-bit locations starting at the address STR.

wfps is called with two arguments:

- 1. The first, **i**, is the index of the start of the part of **STR** that this call of **wfps** should examine. Note that indexes start at 0 in C. For example, if **i** is 0, then **wfps** should examine the entire string in **STR** (starting at the first character, or **STR[0]**). If **i** is 4, then **wfps** should ignore the first four characters and start examining **STR** starting at the fifth character (the character at **STR[4]**).
- 2. The second argument, **n**, is zero in the original call; however, it may be nonzero in recursive calls.

wfps returns 1 if the part of **STR** being examined represents a string of balanced parentheses if **n** additional left parentheses are prepended to its left, and returns 0 otherwise.

Note that the compiler may use some simple optimizations to simplify the assembly-language version of the code, while preserving equivalent behavior.

The C code is incomplete; the missing expression is shown as **xxxx**.

I. Fill in the binary value of the instruction stored at the location to language program. opcode (6 bits): 0b	agged more in the above assembly-
Rc (5 bits): 0b	
Ra (5 bits): Ob	
literal (16 bits): Ob	
Is the variable c from the C program stored as a local variable in	n the stack frame?
✓ Yes✓ No	
If so, give its (signed) offset from BP; else select "NA".	
○ BP - 16	
○ BP - 12	
○ <i>BP</i> – 8	
$\bigcirc BP + 0$	

		Tutorial Problems 12. Procedures and Stacks Computation Structures 2: Computer Architecture edX
		BP + 8
		NA
3.	ls the	variable new_n from the C program stored as a local variable in the stack frame?
		Yes
		No
	If so,	give its (signed) offset from BP; else select "NA".
		BP-16
		BP-12
		BP-8
		BP+0
		BP+4
		BP+8
		NA
4.	What	is the missing C source code represented by xxxxx in the given C program?
		n = n + 1
		n = n - 1
		new_n = n + 1
		new_n = n - 1
		new_n = n

The procedure **wfps** is called from an external procedure and its execution is interrupted during a recursive call to **wfps**, just prior to the execution of the instruction labeled **rtn**. The contents of a region of memory are shown below. At this point, **SP** contains 0×1D8, and **BP** contains 0×1D0.

NOTE: All addresses and data values are shown in hexadecimal.

Address in Hex Contents in Hex

7 188: 4A818C: 0 190: 0 194: 458 198: D419C: 1 1A0: D81A4: 1A8: 1 1 1AC:

■ Calculator

1B4: 1B8:				
1B8:	1A0			
	2			
1BC:	1			
1C0:	0			
1C4:	2			
1C8:	3B8			
1CC:	1B8			
BP→1D0:	2			
1D4:	2			
SP→1D8:	0			
5. What are the ar		<i>nost recent</i> acti	ve call to wfps ?	
	guments (HEX): i		·	
6. What are the ar Original argum	guments to the <i>c</i> ents (HEX): i = 0	_	fps?	
n = 0x				
7. What value is in Contents of RO	(HEX): Ox	:) are in the strir 't be determined		0)? Give a number, or
"CAN'T TELL" if	the number can g, or "CAN'T TEL	,L":		
"CAN'T TELL" if		L":		
"CAN'T TELL" if		L";		
"CAN'T TELL" if Length of string		L":		
"CAN'T TELL" if Length of string 0				
"CAN'T TELL" if Length of string 0 1	g, or "CAN'T TEL			
"CAN'T TELL" if Length of string 0 1 2	g, or "CAN'T TEL		ed par ?	

Stacks and Procedures: 6

13 points possible (ungraded)

You've taken a summer internship with BetaSoft, the worlds largest supplier of Beta software. They ask you to help with their library procedure $\mathbf{sqr(j)}$, which computes the square of a non-negative integer argument \mathbf{j} . Because so many Betas don't have a multiply instruction, they have chosen to compute $\mathbf{sqr(j)}$ by adding up the first \mathbf{j} odd integers, using the C code below and its translation to Beta assembly language to the left.

```
int sqr(j) {
   int s = 0;
   int k = j;
   while (k != 0) {
      s = s + nthodd(k);
      k = k - 1;
   }
   return s;
}

int nthodd(n) {
   if (n == 0) return 0;
   return ???;
}
```

You notice that the **sqr** procedure takes an integer argument j, and declares two local integer variables s and k (initialized to zero and j, respectively).

The body of **sqr** is a loop that is executed repeatedly, decrementing the value of k at each iteration, until k reaches zero. Each time through the loop, the local variable s incremented by the value of the kth odd integer, a value that is computed by an auxiliary procedure **nthodd**.

1. What is the missing expression shown as ??? in the C code defining **nthodd** above?

```
What is the missing expression denoted ??? in above C code:
```

```
PUSH (LP)
sqr:
        PUSH (BP)
        MOVE (SP, BP)
        ALLOCATE(2)
        PUSH (R1)
        ST(R31, 0, BP)
        LD (BP, -12, R0)
        ST(R0, 4, BP)
loop:
        LD(BP, 4, R0)
        BEQ(R0, done)
        PUSH(R0)
        SUBC(R0, 1, R0)
        ST(R0, 4, BP)
        BR(nthodd, LP)
        DEALLOCATE(1)
        LD(BP, 0, R1)
        ADD(R0, R1, R1)
        ST(R1, 0, BP)
        BR(loop)
        LD(BP, 0, R0)
done:
        P0P(R1)
        DEALLOCATE(2)
        MOVE(BP, SP)
        POP(BP)
        POP(LP)
        JMP(LP)
nthodd: PUSH (LP)
        PUSH (BP)
        MOVE (SP, BP)
        LD (BP, -12, R0)
        BEQ(R0, zero)
        ADD(R0, R0, R0)
        SUBC(R0, 1, R0)
        MOVE(BP, SP)
zero:
        POP(BP)
        POP(LP)
```

JMP(LP)

2. What variable in the C code, if any, is loaded into R0 by the LD instruction tagged **loop**? Answer "none" if no such value is loaded by this instruction.

Value loaded by instruction at loop:, or "none":

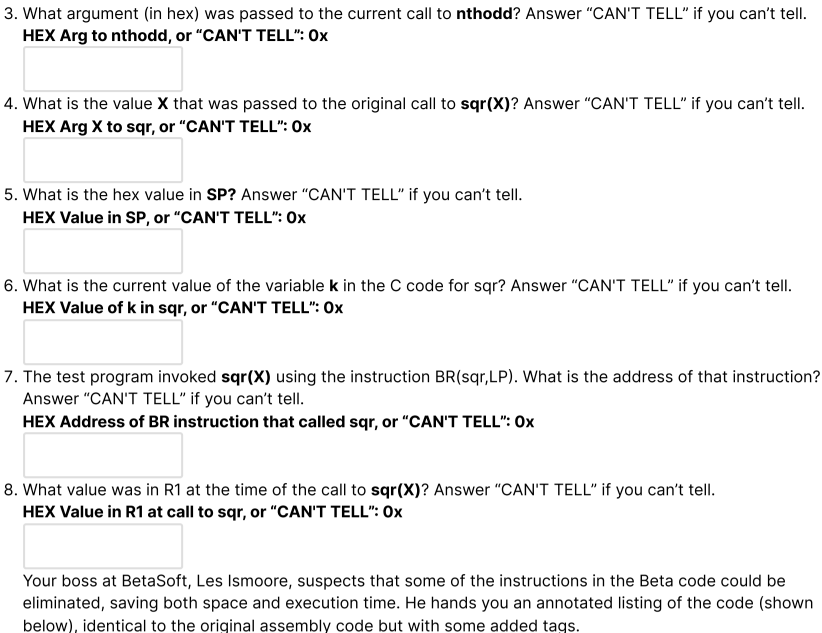
Using a small test program to run the above assembly code, you begin computing **sqr(X)** for some positive integer **X**, and stop the machine during its execution. You notice, from the value in the PC, that the instruction tagged **zero** is about to be executed. Examining memory, you find the following values in a portion of the area reserved for the Beta's stack.

```
F4
F0:
        5
F4:
        EC
F8:
        D4
FC:
        15
100:
        1
104:
        DECAF
108:
        2
10C
        4C
110
114
        100
BP118:
```

NB: All values are in HEX! Give your answers in hex, or write "CAN'T TELL" if you can't tell.

You notice that BP contains the value 0×118.





below), identical to the original assembly code but with some added tags.

```
PUSH (LP)
sqr:
        PUSH (BP)
        MOVE (SP, BP)
        ALLOCATE(2)
        PUSH (R1)
        ST(R31, 0, BP)
        LD (BP, -12, R0)
        ST(R0, 4, BP)
loop:
        LD(BP, 4, R0)
        BEQ(R0, done)
        PUSH(R0)
        SUBC(R0, 1, R0)
        ST(R0, 4, BP)
        BR(nthodd, LP)
        DEALLOCATE(1)
        LD(BP, 0, R1)
        ADD(R0, R1, R1)
        ST(R1, 0, BP)
        BR(loop)
done:
        LD(BP, 0, R0)
        POP(R1)
        DEALLOCATE(2)
q1:
        MOVE(BP, SP)
        POP(BP)
        POP(LP)
        JMP(LP)
nthodd: PUSH (LP)
        PUSH (BP)
q5:
        MOVE (SP, BP)
q2:
        LD (BP, -12, R0)
        BEQ(R0, zero)
        ADD(R0, R0, R0)
        SUBC(R0, 1, R0)
        MOVE(BP, SP)
zero:
        POP(BP)
        POP(LP)
        JMP(LP)
```

Les proposes several optimizations, each involving just the deletion of one or more instructions from annotated code. He asks, in each case, whether the resulting code would still work properly. For eac 🖬 Calculator the following proposed deletions, select "OK" if the code would still work after the proposed deletion, or "NO" if not. For each question, **assume that the proposed deletion is the ONLY change** (i.e., you needn't consider combinations of proposed changes).

. Delete the i Proposed d		JI NO!									
Ок											
O NO											
. Delete the i											
ОК											
O NO											
. Delete the i Proposed d			p.								
Ок											
O NO											
Dolota the	noture!										
Proposed d			'0 .								
Ок											
After some much of the						e nthodd	with a mi	inimalis	st version	that av	voids
After some much of the nthodd: L		rocedure I , R0) o) R0)				e nthodd	with a mi	inimalis	st version	that av	voids
After some much of the nthodd: L	e standard p D (SP, NNN EQ(R0, zer DD(R0, R0, UBC(R0, 1,	rocedure I , R0) o) R0) R0)	linkage	boilerpla	ite:				st version	that av	voids
After some much of the nthodd: L B A S zero: J He's quite s	e standard p D (SP, NNN EQ(R0, zer DD(R0, R0, UBC(R0, 1, MP(LP)	rocedure l , R0) o) R0) R0)	k, but do	boilerpla besn't kn	now the ap	propriate	value for	NNN.	st version	that av	voids
After some much of the nthodd: L B A S zero: J He's quite s	e standard p D (SP, NNN EQ(R0, zer DD(R0, R0, UBC(R0, 1, MP(LP) ure this cod	rocedure I , R0) o) R0) R0) e will work	k, but do	pesn't kn	now the ap	propriate	value for	NNN.	st version	that av	voids
After some much of the nthodd: L B A S zero: J He's quite s What is the Appropriate	e standard p D (SP, NNN EQ(R0, zer DD(R0, R0, UBC(R0, 1, MP(LP) ure this cod	rocedure I , R0) o) R0) R0) e will work	k, but do	pesn't kn	now the ap	propriate	value for	NNN.	st version	that av	voids
After some much of the nthodd: L B A S zero: J He's quite s What is the Appropriate	e standard p D (SP, NNN EQ(R0, zer DD(R0, R0, UBC(R0, 1, MP(LP) ure this cod	rocedure I , R0) o) R0) R0) e will work	k, but do	pesn't kn	now the ap	propriate	value for	NNN.	st version	that av	voids
After some much of the much of the nthodd: L B A S zero: J He's quite s What is the Appropriate	e standard p D (SP, NNN EQ(R0, zer DD(R0, R0, UBC(R0, 1, MP(LP) ure this cod proper valu e value for N	rocedure I , R0) o) R0) R0) e will work e for the c	k, but do	pesn't kn	now the ap	propriate	value for	NNN.	st version	that av	voids
After some much of the much of the nthodd: L B A S zero: J He's quite s What is the Appropriate Mathematical Series of the series of th	e standard p D (SP, NNN EQ(R0, zer DD(R0, R0, UBC(R0, 1, MP(LP) ure this cod proper valu e value for N Cocedures agraded)	rocedure I , R0) o) R0) R0) e will work e for the c	k, but do	pesn't kn	now the ap	propriate ened versi	value for on of nth	NNN.	st version	that av	voids
After some much of the much of the nthodd: L B A S Zero: J He's quite s What is the Appropriate Mat is the possible (under the first possible (u	e standard p D (SP, NNN EQ(R0, zer DD(R0, R0, UBC(R0, 1, MP(LP) ure this cod proper valu e value for N Cocedures agraded)	rocedure I , R0) o) R0) R0) e will work e for the c	k, but do	pesn't kn	now the ap	propriate ened versi	value for on of nth	NNN.	PUSH(LI PUSH(BI	P)	
After some much of the nthodd: L B A S zero: J He's quite s . What is the	e standard p D (SP, NNN EQ(R0, zer DD(R0, R0, UBC(R0, 1, MP(LP) ure this cod proper valu e value for N Cocedure: ngraded) following list	rocedure I , R0) o) R0) R0) e will work e for the c	k, but do	pesn't kn	now the ap	propriate ened versi	value for on of nth	NNN.	PUSH(LI	P) P) P, BP) 1) 2)	

							xx:	BEQ(R2, bye))
I that a :	>> b means a	shifted b b	oits to the ri	aht prop	agating – ie	e. preserving		SUB(R1, R2, PUSH(R1)	R1)
rtiata)	9.10, 6106	agamig	, procerving		PUSH(R0)	
in the a	ne binary value bove program		l instruction	stored at	t the location	on tagged yy	уу:	BR(f, LP) DEALLOCATE(2 ADD(R2, R0,	
opcode	e (6 bits): 0b	1					byo		
							bye:	POP(R2) POP(R1)	
							zz:	MOVE(BP, SP))
Rc (5 bi	its): Oh							POP(BP) POP(LP)	
1000	113). 05							JMP(LP)	
		J							
Ra (5 bi	its): Ob]							
literal (16 bits): 0b	1							
Sunnos	e the MOVE i	netruction :	at the locati	ion tagge	d 77 wara 6	aliminated fro	m the ah	ove program. V	Moule
	nue to run cor		at the locati	ion tagge	a ZZ Weie (om the ab	ove program. v	Voul
	rks fine?								
O Y	'ES								
	10								
What is	the missing e	expression	designated	by ??? in	the C pro	gram above.			
O f	(y, a)								
	£()								
а	+ f(y, x)								
Оа	+ f(y, x-a)								
O f	(x, -a)								
O f	(y, -a)								
The pro	ocedure f is ca	alled from a	an external į	procedure	e and its ex	ecution is int	errupted	during a recurs	sive
		the executi	ion of the in	nstruction	tagged by	e . The conte	nts of a re	egion of memo	ry ar
shown l	pelow.								
NB: All	addresses ar	ıd data valı	ues are sho	wn in he	x. The BP r	egister conta	ins 0×25	0 , SP contains	
	, and RO conta								
204:	CC								
208:	4								
20C:	7								
210:	6								
214:	7								
218:	E8								
21C:	D4								

	220:	BAD
	224	BABE
	228	1
	22C	6
	230	54
	234	
	238	1
	23C	6
	240	3
	244	1
	248	54
	24C	238
	<i>BP</i> 250:	
	\rightarrow	3
	254	3
	SP 258:	-1
4.		the arguments to the <i>most recent</i> active call to f ? ent arguments (HEX): x = 0x
	y = 0x	
	What are	missing value in the stack trace. the arguments to the <i>original</i> call to f ? arguments (HEX): x = 0x
	y = Ox	
7.		ue is in the LP register? s of LP (HEX): 0x
8.		ue was in R1 at the time of the original call? s of R1 (HEX): 0x
9.	getting th	ue will be returned in R0 as the value of the original call? [HINT: You can figure this out without ne C code right!]. Surned to original caller (HEX): 0x
10.		he hex address of the instruction tagged yy? of yy (HEX): 0x
Sub	omit	
tac	ks and	Procedures: 8

Sta

15 points possible (ungraded)

You are given the following listing of a C program and its translation to Beta



23/26

PUSH(LP)

PUSH(BP)
MOVE(SP, BP)

PUSH(R1)

laby: BEQ(R1, labx)

PUSH(R0)
PUSH(R1)

BR(f, LP)

labz: LD(BP, -16, R1)

P0P(R1)

POP(BP) POP(LP) JMP(LP)

labx:

DEALLOCATE(2)

ADD(R1, R0, R0)

MOVE(BP, SP)

LD(BP, -12, R0)

LD(BP, -16, R1)

ADD(R0, R1, R1)

SRAC(R1, 2, R1)

ADD(R0, R1, R0)

assembly code:

```
int f(int x, int y) {
  int a = (x+y) >> 2;
  if (a == 0) return x;
  else return y + f(a, x+a);
}
```

(Recall that a >> b means a shifted b bits to the right, propagating – ie, preserving -- sign)

1. Fill in the binary value of the BEQ instruction stored at the location tagged **laby** in the above program.

opcode (6 bits): 0b

Rc (5 bits): 0b

Ra	(5	bits)	: Ob	

literal (16 bits): 0b

2. Is a location reserved for the argument **x** in **f**'s stack frame? Give its (signed) offset from **BP**, or **NONE** if there is no such location.

Offset of x (in decimal), or "NONE":

3. Is a location reserved for the variable **a** in **f**'s stack frame? Give its (signed) offset from **BP**, or **NONE** if there is no such location.

Offset of variable a, or "NONE":

The procedure **f** is called from an external procedure and its execution is interrupted during a recursive call to **f**, just prior to the execution of the instruction tagged **labz**. The contents of a region of memory are shown below.

NB: All addresses and data values are shown in hex. The SP contains 0×1C8.

184: **4**

188: **7**

18C: **3**

190: **5**

194: D0

198: **D4**

19C: D8

1A0: **7**

1A4 **2**

1A8 **4***C*

1AC 19C

1B0 **2**

■ Calculator

		-	
	1B4	4	
	1B8	2	
	1BC	4C	
	1C0	1B0	
	1C4	2	
	\emph{SP} 1C8	9	
	\rightarrow		
4.		e the arguments to the <i>most recent</i> active call to f ?	
	Mostre	cent arguments (HEX): x = 0x	
	y = 0x		
5.		e the arguments to the <i>original</i> call to f ?	
	Original	arguments (HEX): x = 0x	
	y = Ox		
6.	. What va	llue is in the BP register?	
		ts of BP (HEX): 0x	
7.	. What va	llue is in R1 prior to the execution of the LD at labz ?	
		ts of R1 (HEX): 0x	
8.	. What va	llue will be loaded into R1 by the instruction at labz if program execution contin	ues?
		ts of R1 (HEX): 0x	
9.	. What is	the hex address of the instruction tagged labz ?	
		s of labz (HEX): 0x	
10.	What is	the hex address of the BR instruction that called f originally?	
		s of original call (HEX): 0x	
Suk	omit		
Disc	ussion		Hide Discussion
Topic: 1	2. Procedure	es and Stacks / Tutorial: Stacks and Procedures	
			Add a Post
	all posts		by recent activity 🗸
		ND PROCEDURES 6: Why Mem[0×100] == 15? Ougstion D in this problem, the value X that was passed to the original call to sqr(X) is 5. And here is the	3
<u> </u>	<u>-ccoraing to</u>	o Question D in this problem, the value X that was passed to the original call to sqr(X) is 5. And here is the	iapeieu stack
		ND PROCEDURES: 8.G.	6
2	: ي: "What val	ue is in R1 prior to the execution of the LD at labz?" A: "The value in R1 prior to executing the LD instruction	n is the result

This tutorial has exceptionally high number of problems as compared to other topics. Any particular reason?

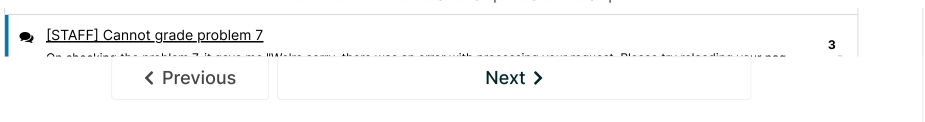
Risking to sound pedantic, shouldn't I say the highest memory address effected is 0×1403, instead of 0×1400?

Stacks and Procedures: 1-A. Highest memory address possibly effected

Hmm This tutorial has many problems

4

⊞ Calculator



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