CSC209H Worksheet: Stacks and Heaps

1. Trace the memory usage for the program below. We have set up both stack frames for you, and the location of the heap.

	Section	Address	Value	Label
	Неар	0x23c		
		0x240		_
		0x244		
		0x248		
		:	÷	
<pre>#include <stdlib.h> #include <stdio.h> int *mkarray(int a, int b, int c) { int arr[3]; arr[0] = a; arr[1] = b; arr[2] = c;</stdio.h></stdlib.h></pre>	stack frame for	0x454		
	mkarray			
		0x458		
		0x45c		_
<pre>int *p = arr; return p;</pre>		0x460		_
}		0x464		
<pre>// Code for other_function() omitted.</pre>	·[2]);	0x46c		
<pre>int main() { int *ptr = mkarray(10, 20, 30);</pre>		0x470		_ _
<pre>other_function(); printf("%d %d %d\n", ptr[0], ptr[1], ptr }</pre>		0x474		
		0x478		
		0x47c		
	stack frame for main	0x480		
		0x484		
		0x488		_
		0x48c		

- 2. The program in part 1 will not work correctly. Notice the call to other_function. Explain to your partner why the program doesn't work. Fix the mkarray function, and trace it again.
- 3. Once you've fixed the code, add a statement to your program to deallocate the memory on the heap as soon as possible.

CSC209H Worksheet: Stacks and Heaps

4. Trace the memory usage for the program below. We have set up the stack frames for you, and the location of the heap.

	Section	Address	Value	Label
	Heap	0x224		
<pre>#include <stdio.h> #include <stdio.h> /* Build an array in dynamic memory to hold multiples of x from x to x*x. Return a pointer to this array. */ int *multiples(int x) { int *a = malloc(sizeof(int) * x); for (int i = 0; i < x; i++) { a[i] = (i + 1) * x; } return a; }</stdio.h></stdio.h></pre>		0x228 0x22c 0x230 0x234 0x238 0x23c		
		0x240		_
nt main() {		0x244		
<pre>int *ptr; int size = 3;</pre>		÷	÷	
	stack frame for multiples	0x46c		
<pre>ptr = multiples(size);</pre>		0x470		
<pre>for (int i = 0; i < size; i++) { printf("%d\t", ptr[i]); } printf("\n");</pre>		0x474		
		0x478		
	stack frame for main	0x47c		
return 0;		0x480		<u> </u>
		0x484		
	•	0x488		
	•	0x48c		

- 5. Change the main function so that it calls multiples and prints the array in a loop with sizes of 3, 4, and 5. Besides the changes described, do not make any other changes or additions to the code.
- 6. Trace the memory usage of your changed program. Explain the problem to your partner and then fix it by adding calls to deallocate the memory.