CSC209H Worksheet: Function Calls and Pointers

1. Trace the memory usage for the program below up to the point when lie returns. We have set up both stack frames for you.

	Section	${f Address}$	Value	Label
	stack frame for lie	0x23c		
<pre>#include <stdio.h></stdio.h></pre>		0x240		_
<pre>void lie(int age) {</pre>		0x244		_
<pre>printf("You are %d years old\n", age); age += 1;</pre>		0x248		_
<pre>printf("You are %d years old\n", age); }</pre>		0x24c		age
<pre>int main() { int age = 18; lie(age);</pre>	stack frame for main	0x250		
<pre>printf("But your age is still %d\n", age); return 0;</pre>		0x254		_
}		0x258		<u></u>
		0x25c		
		0x260		_
		0x264		age

2. In the space below, modify the above program so that lie takes in a pointer so that the change it makes persists after it returns. Trace through your new program (you'll need to write sections and labels yourself).

Section	Address	Value	Label
	0x23c		
	0x240		
	0x244		
	0x248		_
	0x24c		
	0x250		
	0x254		_
	0x258		<u> </u>
	0x25c		<u> </u>
	0x260		<u> </u>
	0x264		

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- 3. In the space below, write a small program that allocates an array of integers in the main function and passes that array to a function called change. (You'll also need to pass in the length of the array \mathbf{why} ?) The function should do two things:
 - Add 10 to each element of the array.
 - Return the average of the new contents of the array.

Check your understanding carefully by tracing the execution of the function on the given memory model diagram.

Section	Address	Value	Label
	0x23c		
	0x240		
	0x244		
	0x248		
	0x24c		
	0x250		
	0x254		
	0x258		
	0x25c		<u></u>
	0x260		_
	0x264		
	0x268		
	0x26c		