CSC209H Worksheet: Array and Pointer Basics

1. Here is the code of a small program that uses both arrays and pointers. Beside it we have drawn a memory diagram with the stack frame of main.

Use this diagram to trace the execution of the program. When the value stored at a location changes, cross out the old one and write the new one (rather than simply writing the new one). If there are unitialized blocks of memory when main returns, write their values as ???.

int	<pre>main() { int i = 2; int j = 30;</pre>
	int a[4];
	<pre>int *p; int *q;</pre>
	<pre>p = &i j = *p; *p = 1;</pre>
}	a[0] = 10; a[3] = 12; a[i] = 11; return 0;

Section	${f Address}$	Value	Label
stack frame for main	0x234	555	q
	0x238	[525]	
	0x23c	0×258	p
	0x240		
\mathbf{a}	0x244	10	a[0]
	0x248	111	_
	0x24c	555	_
	0x250	12	_
	0x254	302	j
	0x258	7 1	i
	0x25c		_
	0x260		_
	0x264		

CSC209H Worksheet: Array and Pointer Basics

2. Each example below contains an independent code fragment. In each case there are variables x and y that are missing declaration statements. In the boxes to the right of the code write declaration statements so that the code fragment would compile and run without warnings or errors.

[Code Fragment	Declaration for x	Declaration for y
int Char	x = 10; y = 'A';		
int In	int age = 99; *x = &age y = *x;		
double **	double *p; *x = &p *y = &x		
floot ## float	<pre>float f = 4.5; float *p = &f x = &p y = **x;</pre>		
	<pre>char *result[2]; *x = result[0]; // some hidden code result[0] = "read only"; pr y = x[0];</pre>		