## CSC209H Worksheet: malloc Basics

1. Each time a variable is declared or memory is otherwise allocated, it is important to understand how much memory is allocated, where it will be allocated and when it will be de-allocated. Complete the table below. (Note: some of the programs allocate more than one block of memory.)

Code Fragment	Space?	Where?	De-allocated when?
int main() {	1		
int i;	sizeof(int)	stack frame	when program ends
}		for main	
int fun() {			
float i;			
}			
<pre>int main() {</pre>			
<pre>fun();</pre>			
}			
<pre>int fun(char i) {</pre>			
•••			
}			
int main() {			
fun('a');			
}			
int main() {			
char i[10] = {'h','i'};			
<pre>int main() {</pre>			
char *i;			
Char *1, }			
int main() {			
int *i;			
}			
int fun(int *i) {			
}			
<pre>int main() {</pre>			
int $i[5] = \{4,5,2,5,1\};$			
<pre>fun(i);</pre>			
}			
<pre>int main() {</pre>			
<pre>int *i;</pre>			
<pre>i = malloc(sizeof(int));</pre>			
}			
<pre>void fun(int **i) {</pre>			
*i = malloc(sizeof(int)*7);			
}			
int main() [			
<pre>int main() {     int *i.</pre>			
<pre>int *i; fun(&amp;i);</pre>			
<pre>fun(&amp;1); free(i);</pre>			
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2. Trace the memory usage for the program below up to the point when <code>initialize</code> is about to return. We have set up both stack frames for you, and the location of the heap.

	Section	Address	Value	Label
	Heap	0x23c		
		0x240		
		0x244		_
#include <stdio.h> #include <stdlib.h></stdlib.h></stdio.h>		0x248		
		÷	÷	
<pre>// Initialize two parallel lists. void initialize(int *a1, int *a2, int n) {    for (int i = 0; i &lt; n; i++) {</pre>	stack frame for initialize	0x454		
a1[i] = i; a2[i] = i;		0x458		
}		0x45c		<del></del>
<pre>int main() {    int numbers1[3];    int *numbers2 = malloc(sizeof(int) * 3);</pre>	,	0x460		<del></del>
		0x464		_
<pre>initialize(numbers1, numbers2, 3);</pre>		0x46c		_
<pre>for (int i = 0; i &lt; 3; i++) {     printf("%d %d\n",</pre>		0x470		_
	stack frame for main	0x474		
		0x478		
	,	0x47c		_
		0x480		_
		0x484		_
	,	0x488		_
		0x48c		_