Midt	ERM	OF	CS	135,	v1
Mar	18,	202	4		

Name:					
EmpID:					

1 ($(30^{\circ}$	points)	Answer	the	following	questions.
-----	---------------	---------	--------	-----	-----------	------------

(1)	Given string arr[] = {"Hello", "Hi", "Hey"}, what is arr[2]?
(2)	Declare function remove , for an given array arr of integers, an integer called size , which represents the number of elements in the array, and an integer called target , search whether target is in the array or not, it yes, then remove the target from the array, and the size is reduced by 1, otherwise, do nothing and no change to the original size. Return type is void.
(3)	Write a statement to generate a random int in [-2, 3]. No need to include libraries.
(4)	Given string greeting = "Wonderful"; What is the value for greeting.substr(4, 2)?
(5)	What is the value of 1 / 3 * 2?
(6)	Suppose n is 2341, what the value of foo(n)?
	<pre>int foo(int n) { int result = 0; do { result += n % 10; n /= 10; } while (n != 0);</pre>
	return result; }

W	That is the output of the following code?
#	include <iostream></iostream>
15	sing namespace std;
n	t main() {
	<pre>int count = 0;</pre>
	for (int $i = -6$; $i < 2$; $i += 3$)
	count++;
	<pre>cout << count << endl;</pre>
	return 0;
-	
V	That is the output for the following code?
#	include <iostream></iostream>
15	sing namespace std;
/C	oid foo(int& a, int b);
n	t main() {
	int i = 1;
	int j = 3;
	foo(i, j);
	<pre>cout << "i = " << i << ", j = " << j << endl; return 0;</pre>
+	160um ∨,
70	oid foo(int& a, int b) {
	a++;
	b;
}	
_	
N	Trite a condition to represent that char variable ch is none of the following: 'a', 'b', or 'c'.

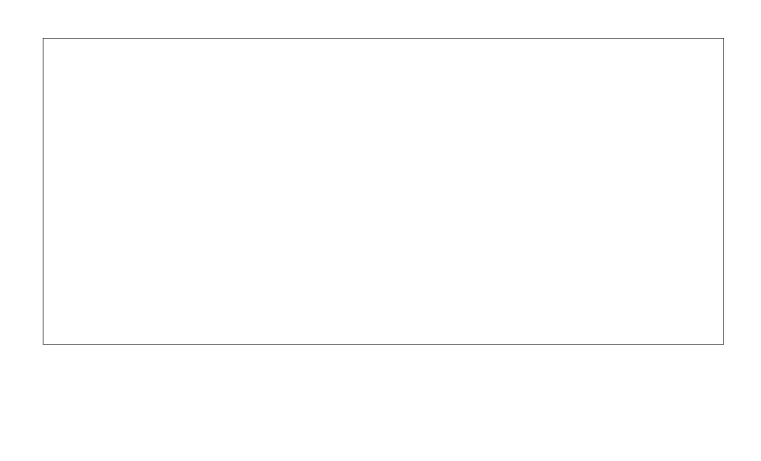
2 (20 points) Answer the following questions.

(1) What is the output of the following code?

```
#include <iostream>
   #include <string>
   using namespace std;
   void show(int height, int width);
6
   int main() {
7
       show(4, 6);
8
       return 0;
9
   }
10
11
   void show(int height, int width) {
^{12}
       for (int row = 0; row < height; row++) {</pre>
13
            for (int col = 0; col < width; col++)</pre>
14
                if (row < height/2 && col < width/2)
15
                   cout << "*";
16
                else cout << "-";
17
18
            cout << endl;</pre>
19
       }
20
   }
21
```

(2) Define function all_big_letters, for an array of chars, return true if all its elements are bigger letters ('A' to 'Z'), otherwise, return false. No need to include libraries or define main function.

Hint: you may use int isupper(int ch) to test whether a character is upper letter or not.



(50 points) Programming exercises

	0, the return i						
	n function, de						
out the ret	urn. Just wr	te the state	ements in ir	lain function	n, no need	to include i	lbraries.

(2)	Write code in main to enter strings (may contain spaces) until user enter "quit". Tally how many string has even number of characters.
	Here is a sample input/output. Enter a series of strings until enter "quit" is a prompt. Strings No, no and ABC DE are even length strings.
	Enter a series of strings until enter "quit" No, no try ABC DE quit
	number of even strings: 2