Мірт	ERN	1 (ЭF	CS	135,	v2
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Name:					
EmpID:					

1 (30 points) Answer the following questions.

(1)	Given char arr[] = {'A', 'B', 'C'}, what is arr[2]?
(2)	Declare function decrease , given an integer array <u>arr</u> with <u>size</u> many elements, decrease each element of the array by 1. Return type is void. Define the function header (no implementation is needed).
(3)	Assume that n is properly declared and initialized. Write a statement to declare lastTwoDigits a an integer and initialize it to be the two least significant digits of integer n . Suppose n is 123, after the statement, lastTwoDigits is 23.
(4)	What is the output? string tens_name(int n);
2 3 4 5	<pre>int main() { cout << tens_name(93) << endl; return 0; }</pre>
7 8 9	<pre>string tens_name(int n) { if (n < 20 n > 99) return "";</pre>
11 12 13 14	<pre>string names[] = {"", "", "twenty", "thirty", "forty", "fifty", "sixty", "seventy", "eighty", "ninety"};</pre>
15 16	return names[n / 10]; }

Given string greeting = "Nice to meet you."; What is the value for greeting.substr(2, 5)?
What is the value of 1 + 5 % 2?
The volume of a sphere with radius r is $4/3\pi r^3$. Assume that r is properly declared as double type and initialized, write a statement to declare $volume$ and save the value of the volume. Use M_PI for π .
What is the output of the following code?
<pre>#include <iostream> using namespace std; int main() { int count = 0; for (int i = 3; i < 10; i += 2) count++; cout << count << endl; return 0; }</iostream></pre>
Write a statement to call foo function on double variables a and b, both are properly declared and initialized. void foo(double& a, double& b);
Write a condition in $C++$ to represent that an integer variable n is out of the range of [60, 80], that is, n is either smaller than 60 or larger than 80.

2 (20 points) Answer the following questions.

(1) What is the output of foo(4, 5)?

```
#include <iostream>
   using namespace std;
3
   void foo(int width, int height) {
       int mid;
5
       if (height % 2 != 0)
6
          mid = height / 2;
       else mid = height / 2 - 1;
9
       for (int row = 0; row < height; row++) {</pre>
10
           for (int col = 0; col < width; col++) {</pre>
11
               if (height % 2 != 0) {
12
                   if (row == mid)
13
                      cout << "*";
                  else cout << "-";
15
16
               else //now height % 2 == 0
17
                   if (row == mid || row == mid + 1)
19
                     cout << "*";
20
                  else cout << "-";
21
               }
22
           }
23
^{24}
           cout << endl;</pre>
       }
26
27
```

	t is, letter from 'a' to 'z'. No need to include libraries.
пш	at: you may use int islower(int ch) to test whether a character is lowercase letter or not.
Def	fine main function with the following requests.
	• Enter two strings from console. The strings may contain spaces.
	If both strings have the same number of lowercase letters, report "the strings have the same
	number of lowercase letters.", otherwise, find out and print the string with more lowercase letter
	Some sample outputs are as follows.
	Enter the first string: abcd A
	Enter the second string: bcd BB
	abcd A has more lowercase letters
	Enter the first string: bcAB
	Enter the second string: cd CD
	the strings have the same number of lowercase letters

3 (50 points) Programming exercises

	n function, ca				out the ret	urn. Just	write th	ne statem
in main f	function, no	need to inc	clude libi	raries.				

(2) Write code in main to enter a full name in the format "LastName, FirstName" (without quotes), extract the first name and last name and get the initial with the first letter of firstName followed by the first letter of last name. No need to include libraries.

Here is a sample input/output, input is highlighted:

```
Enter full name in the format of lastName, firstName: Washington, George Initial for Washington, George is GW
```

Hints:

- Find out the index of the character separating first name and last name.
 - size_t find (char c, size_t pos = 0) const;

Searches the string for the first occurrence of character c. If you do not specify parameter pos, then the search starts from the beginning of the string. size_t is non-negative integer.

- Extract last name and first name.
 - string substr (size_t pos = 0, size_t len = npos) const;

Generate substring that is the portion of the object that starts at character position pos and spans len characters (or until the end of the string, whichever comes first). If the second parameter len is not provided, return a substring starting from pos all the way to last character.

- Initialize the result to be an empty string.
- Use concatenate operator + to add the first letter of first name to the result.
- Use concatenate operator + to add the first letter of last name to the result.

every elerat least o	nent of the array hance element of the ar	as fewer characters	s than that of the	size, together with a e target, then return number of characters	true. If there
	turn false.	d of string class ro	turns the number	r of characters of tha	at string
niiit: Ter	gtn or size method	1 of string class re	turns the number	r of characters of the	it string.
In main f	unction, write the fo	ollowing statement	s.		
• Decl	are an array of strin	gs, call it arr, ini	tialized with elen	nents "abc", "bcef	".
• Call	the above function	on arr and target	"abcde", print o	out the result.	