CSCI 13500 Midterm S22 v2 EMPLID					
NAME: FIRST LAST					
SEAT ROW NUMBER					
<ol> <li>(30 points) Answer the following questions.</li> <li>(1) Declare an array of doubles called grades with size 3. Initialize the elements, from the first one to the last one, to be 1.2, 3.6, 1.1.</li> </ol>					
(2) Declare function foo whose input parameter is an int (pass by value) and return is a char. You just need to write the function header, no implementation is needed.					
(3) Write code to generate a random floating point number in [-2, 2].					
<pre>(4) Given array of strings as follows   string greetings[] = {"Hi", "Hello", "Wow"};   What is the value for greetings[2][1]?</pre>					
J J 1, 1					
(5) What is the default compiled runnable file generated if a C++ source code is successfully compiled?					

<pre>(6) What is the output of the following code?   int value = 0;   for (int i = 1; i &lt;= 6; i += 5)   {      value += i;      cout &lt;&lt; value &lt;&lt; endl;   }</pre>	
(7) Write code to calculate a <sup>-5</sup> , where a is an int that is not zero.	
(8) If m is 5 and n is 3, what is the value of 1 / 2 * m * n?	
(9) Suppose n is an int, write code to extract its hundreds digit. For example, suppose is 21, after your code, you get 0; if n is 1265, then your code gets 2.	ose n

```
What is the output of the following code?
(10)
   #include <iostream>
   using namespace std;
   void foo(int size);
   int main()
     foo(3);
     return 0;
   void foo(int size)
     for (int numAsts = size; numAsts >= 1; numAsts--)
       for (int i = 0; i < size - numAsts; i++)
         cout << " ";
       for (int i = 0; i < numAsts; i++)
         cout << "*";
       cout << endl;
     }
   }
```

(45 points) Short programming exercises
 (2.1) Write code in main that generate 10 random integers in [20, 100], tally how many of grades are >= 80, and how many grades are between 60 (included) and 80 (not included), and how many grades are < 60.</li>

(2.2) Define a function, sort two given strings according to their dictionary order, return type is void. For example, suppose string a is "seller" and string b is "buyer", after calling this function, a is changed to "buyer" and b is changed to "seller". Suppose a is "success" and b is "work", then after the function, a and b do not change.

	Create an ifstream object fin that reads text file named data.txt.
	Write code to ignore the first line of data.txt. Hints: you might want to use ignore method of file stream.
	istream& ignore (streamsize $n = 1$ , int delim = EOF); <b>Extract and discard characters</b> Extracts characters from the input sequence and discards them, until either $n$ character have been extracted, or one compares equal to $delim$ .
ma	Suppose data.txt has only a column of decimal numbers. Write code to find out and paximum value.

3.	(10 points) <b>Define a function</b> , for a given string str, return true if all its characters are either '0' or '1', otherwise, return false.

4.	(15 points) Define a function, for a given int, return how many digits are 1. For example, if the given integer is 20, then the number of 1's is 0, if the given integer is 101, then the number of 1's is 2.