National University of Computer and Emerging Sciences FAST School of Computing Islamabad Campus  $^{\mathbb{C}S-1002}$ : Programming Fall-2023 Serial No: Final Exam Fundamentals (CS) Total Time: 3 Hour Wednesday, 27th December, 2023 Total Marks: 170

Course Instructors

Dr. Muhammad Arshad Islam, Mr. Shehryar Rashid. Mr. Aqib Rehman

Student Name

Roll No.

Course Section

Student Signature

# DO NOT OPEN THE QUESTION BOOK OR START UNTIL INSTRUCTED uctions:

1. Attempt on question paper. Attempt all of them. Read the question carefully, understand the question, and them.

2. No additional sheet will be provided for rough work. Use the back of the last page for rough work

3. If you need more space, write on the back side of the paper and clearly mark question and part number at:

4. After asked to commence the exam, please verify that you have <u>Eighteen (18)</u> different printed pages in 1.

printed pages including this title page. There are total of 6 questions.

6. Use permanent ink pens only. Any part done using soft pencil will not be marked and cannot be claimed for rechecking.

_	1	1		T	0.5	0-6	Total
Marks	Q-1	Q-2	Q-3		Q-5	-	
Obtained Total	, 			45	50	45	170
Marks	5	10	15	1		40	170

National University of Computer and Emerging Sciences FAST School of Computing Islamahad Campus Write the output of the following C++ codes (if the code is correct). If you find any error/s in the code, identify it, correct it. code, identify it, correct it and then write the output. Assume that required libraries and main function are already included in the program. Note: No marks for direct output. Show the dry run. int main() { const int size = 5; Dry run: arr [0] int\* arr = new int[size]; arr [] = 1x24 arr+2 for (int i = 0; i < size; ++i) { arr (2) = 2 x 2 arr[i] = i \* 2; arr (3) = 3 x2 arr (4) = 4 x2 int\* ptr = arr + 2; arv cout << \*ptr << endl; \* (arr+2) delete[] arr; return 0; Output: ii. [2.5 Marks] void allocateMemory(int\*\* ptr) { \*ptr = new int; \*\*ptr = 42; int main() { int\* value = nullptr; allocateMemory(&value); cout << &value<<" "<<\*value<< endl; delete value; value= nullptr; ~ return 0; Output:

[6 Marks]

```
int main()
   int num[5];
   int* p;
   p = num;
   *p = 10;
   p++;
   *p = 20;
   p = &num[2];
   *p = 30;
   p = num + 3;
   *p = 40;
  p = num;
   *(p + 4) = 50;
  for (int i = 0; i < 5; i++)
       cout << num[i] << ", ";
  int a = num[0], *ptr = &a;
  char ch = 'A', &cho = ch;
  cho += a;
  *ptr += ch;
  cout << a << ", " << ch << endl;
 return 0;
```

#### Output:

10,000 30, 50, 50 10, 20, 30, 40, 50,

### Dry Run:

num[5] = {10,20,30,40,50}

\*ptr = 8a



```
Write the output of the following C++ codes (if the code is correct). If you find any error/s in the code, please identify and any error/s in the code is correct).
   code, please identify and explain the error/s (Note: do not write output if there is an error).

Assume that required Base explain the error/s (Note: do not write output if there is an error).
   Assume that required libraries and main function are already included in the program
    void magic (int* ptr. int size) (
         ptr = new int[size+1]
         for(int i=size, j=0;i>=0;i--,j++)
              ptr[j]=i;
    int main() {
         int* ptr = nullptr;
         int size = 5;
        magic(ptr, size);
        for(int i=0; i<size ;i++) cout<<*(ptr + i)<<" "; }
        delete [] ptr;
        ptr = nullptr;
        return 0;
     Enar: me Error: mat reffer referring to ptr in faction but
   Output/Error:
       main, which is 'nullptr'
   [10 Marks]
 const char* c[] = { "PF", "Exam", "centipede", "Project" };
 char const * * cp[] = { c + 2, c + 3, c, c + 1 };
 char const *** cpp[] = { cp + 1 ,cp + 2 };
 int main()
   cout << ***cpp[1] << endl;
   cout << (*cpp)[-1][0] << endl;
   cout << (*cp)[-1] << endl;
   cout << (*(cpp[1][-1]) + 3) << endl;
return 0;
Output/Error:
```

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## National University of Computer and Emerging Sciences Islamabad Campus

Develor a C++ program to convert a given floating-point number representing a current Nation rupose into its English phrase representation. Your program should handle values Develor al C++ program to convert a given floating-point number representing a currency of the Vote lac (100,000) rupees. Following are the guidelines for implementing the currency-to-

Accept a non-negative floating-point number, with at most two decimal places, as input if more than 2 decimal places then round off to two decimal places. Output the English phrase representation of the provided currency value in rupees. For instance, represent 19345, as "tracks they and three hundred forty-five Rupees." input If more than 2 decimal places then round off to two decimal places.

Output the English instance, represent 12345 as "twelve thousand three hundred forty-five Rupees."

Account for decimal values in the first decimal values in tables. sp conversion in C++ Account for decimal values up to two decimal places. For example, represent 12345.67 as "twelve thousand forty five Pulpees and sixty-seven Paisa." recount for decimal values up to two decimal places. For example, represent 12345.67 as "twelve thousand three hundred forty-five Rupees and sixty-seven Palsa."

You are required to use string datatype and can be accessed from the standard library using the string class. A few avanuacy for

the string class. A few examples for using string are given below.

```
cont<<"Enter String"</pre>
cout<<"String is: "<<sl<<endl;
cout<<"Concatenated String is "<<sl +" "+s2<<endl; // this will output s1 followed
//by one space and then s2</pre>
//by one space and then s2
winding namespace std: "twenty", "thirty", "forty", "fifty", string ten[] = ("", ", "twenty", "thirty", "forty", "fifty",
string ten[] = ( , , twenty , thirty " );
"sixty ", "seventy ", "eighty ", "ninety " );
 //Other Global variable here
 string hundred [] = 2" { "hundred "} ;
    ring ones [] = { "one", "two", "three", "four", "five", "six", "seven", "eight", "nine", "ten" };
     strings thousand[]= {" Thousand "};
```

National University of Computer and Emerging Sciences FAST Sepool of Computing Islamabad Campus String white Number , ""; for as wholen umber while n

```
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                                                       Idamahad Campus
     FAST School of Computing
      // Implement the conversion logic for the number part here
Whole No. 1234 57 /
     // Return the English phrase
 intrubetedinner
int me whole Number words = "";
 int digentr =0;
 while (n)=0) { //check digit number
    digentrat;
int digs = digente; uhile (n!=0) }
 int multiplier = pow (10, digentr-1);
 if ((n - (n -1. multiplier)) / metaption) == 31) {
   Il do for each number
   If (digot==3) &
    wholeNumberwords += thousand [0]; }
   Helse if (dis== 5) {
     whole Numberwords +x= whit += (ones [] + Thousand [o]); }
    whole Number words = += (hundred (3) +1thous and [0]); }
   else A(dig==5) &
   digentr --; n. 1. multiplier;
```

National University of Computer and  Fast School of Computing  Question 5 13+0.5+0.5+18+0.5+9+0.  Question 5 13+0.5+0.5+18+0.5+9+0.  Question 5 13+0.5+0.5+18+0.5+9+0.  Spend his holidays simprove his logic building skills. He developed an appointers concepts.  Following is the flow of his application.  You are required to fill the provided space with the Put the comments to explain your logic 3 Marks.	pp. Writer
#include <iostream></iostream>	
int main() { char moto[] = "F.LOVE.c++ CODING AND I int size = 0;  // store size of array in the variable 'size'  size=	
//define the pmoto pointer to point the moto array	
int * pm oto = moto; ; //0.5 Mar	
Write a no. of c++ statements in the below provide pmoto pointer in such an order that each word will Example: After your below logic if we print the moto best my do will I AND CODING c++ LOVE I  No need to write a function for it.  Note: You are not allowed to define and use another changing the order is not allowed.	array the output should be:
//Write your logic here //18 Marks	
le (int i= 0, i < 4; i++)	11 Size = 40; Adress; // current address while beging Chrough the multiple loops current address = \$20 pmobs + 38;
{ * (pmoto + ((size) (moto) - 5)) = 3	coins // replacing the characters
pmoto++; 11 address to heart interplet current address = pmoto; 11 stories acc	(pmato(size (meta) - 6) 11 add space
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After the above process now we have moto array which contains:

Now we are interested to use that character array and on the basis of their length we are converted into number array.\*/

" define an array with name numbers of size 10 to store the integers

int numbers [10];

TWrite the c++ statements to store the characters length in numbers array.

After your logic the numbers array must contain 4 2 2 4 -1 3 -7 3 -4 -1

Hint: You have noticed some no.s has -ve sign so here the logic is that if the word contain all upper case letters so -ve sign will be appear with no. otherwise no sign.

// Write your logic here // 9 Marks

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```
That array and store in the below pattern
  If define an array with name numbers2 and initialize it with
nt numbers 2 [] = {-7,-4,-1,-1,2,2,3,3,43} // 0.5 Mark
  /* You are required to write no. of c++ statements to find the square of numbers2 array
  After your logic result array must contain
  1 1 4 4 9 9 16 16 16 49
 Note: You are not allowed to use any sorting method for this (Not any built in sort method
 not any user define sort method. No marks for using sorting method.
 Hint: Firstly find out the position where the resultant values will be stored. */
 // Write your logic here // 18 Marks
int result [10];
                                                                114
    fer (int i=0; i < 10; i++)
      arr[i] = arr [i] * |arr [i]; // squared
                                                          1
 Marine in
    Marray is currently 49 16 1 1 4 4 99 16 16
```

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- Computing River: [complete the code]

You're given a two-dimensional array (a matrix) of potentially unequal height and width containing only 0s and 1s. Each 0 represents land, and each 1 represents part of a river. A river consists of any number of 1s that are either horizontally or vertically adjacent (but not diagonally adjacent). The number of adjacent 1s forming a river determine its length. Each

Remember that a river can twist. In other words, it doesn't have to be a straight vertical line or a straight horizontal line; it can be L-shaped (or reverse). But river doesn't have branches.

```
matrix = [
                                       Height = 5 and Width = 6
                                                                                For example, 03
                                                                        Height = 5 and Width = 6
  [1, 0, 0, 1, 0, 0],
                                      matrix = [
                                                                        matrix = [
                                       [1, 0, 0, 1, 0, 1],
 [1, 0, 1, 0, 0, 0],
                                                                         [0, 0, 0, 1, 1, 1].
                                       [1, 0, 1, 0, 0, 1],
  [0, 0, 1, 0, 0, 1],
                                                                         [0, 0, 1, 0, 0, 1].
                                       [0, 0, 1, 0, 0, 1],
 [[1, 0, 1, 0, 0, 1],
                                                                        [0, 0, 1, 0, 0, 1].
                                       [1, 0, 1, 0, 1, 1],
 1[1, 0, 1, 1, 0, 0],
                                                                        [0, 0, 1, 0, 1, 1]
                                       [1, 0, 1, 1, 1, 0],
                                                                        [0, 0, 1, 1, 1, 0].
Output:
                                      Output:
                                                                       Output:
There is/are 5 river/s, length
                                     There is/are 4 river/s, length
                                                                       There is/are 1 river/s, length
of each river is given below
                                     of each river is given below
                                                                       of each river is given below
[2, 1, 5, 2, 2]
                                     [2, 1, 11, 2]
                                                                       [13]
```

Note: There are no syntax errors. If you think something missing, it must appear in the blanks #include <iostream>

```
using namespace std;
 const int Height = 5; //code must be generic
 const int Width = 6;
 void matInitialization(int mat[][Width]);//Prototype [1 marks]
                                          ( its naist int size
 int* listOfRiverLengths(int mat[][Width]
                                                      int rlength);
  int * insertingRiver(int * rList
int lengthOfRiver (int mat[][Width], int x,
int main() {
    int mat[Height] [Width] = { {0}};
    matInitialization(mat);
    int size = 0;
    int * rList=listOfRiverLengths( mat, size );
                                 <<" river/s, length of each river is
cout<<"There is/are "<< size
given below"<<endl;
    for( int i=0; i<size; i++)
        cout<<rList[i]<<" ";
   delete [] rList;
   return 0;
// end function
```

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Fall-2023 FAST School of Computing /\* Function input 0s (land) and 1s (river) \*/ void matInitialization(int mat[][Width]) { for( int i=0; i<Height; i++) for( int j=0; j<Width; j++) cin>>mat[i][j]; /\*This function will find the length of each river and inserting in }// end function rList [10 marks] \*/ size int \* listOfRiverLengths (int mat[][Width], which in int \*rList= nullptr; // nested loop finds river at each index for(int i=0 ; i<Height ; i++)</pre> for(int j=0; j<Width; j++)</pre> if(mat[i][j]==1) // start of river found rList = mat Kil return rList; }// end function /\*This function will expand the rList and insert the length of river (rlength) in the rList [20 marks]\*/ int \* rList , , int rlength) { if(rList!=nullptr); for(int **i**=0; i < else rList=new int[ FIP PM rList[size - 1]= return ALIST }// end function Page 16 of 19

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$flag = \frac{rasy}{r}$	
} // end loop return rlength; } // end function  Rough Work	