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|  | **National University of Computer and Emerging Sciences, Lahore Campus** | | | | | |
|  | C:\Users\saif\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\final design.jpg | | **Course Name:** | **Programming Fundamentals** | **Course Code:** | **CS1002** |
|  | **Program:** | **BS (CS, DS, SE)** | **Semester** | **Fall 2023** |
|  | **Duration:** | **180 Minutes** | **Total Marks:** | **90** |
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|  | **Section** | **All Sections** | **CLOs** | **2,3,3,2,1,1** |
|  | **Exam Type:** | **Final Exam** |  |  |
|  | **Student Name:**  **Registration #:** | | **Section:** | | | |
| **Instructions** | | Carefully write your answer(s) in the space provided on this paper.  **USE ROUGH SHEETS ONLY FOR WORKING**  WRITE YOUR ANSWER IN THE SPACE PROVIDED ON THIS PAPER**.**  The term **EXPLANATION** used in this exam is to explain the sample example and should not be part/output of the program.  Good luck! | | | | | |

**Question No 1. [10 Points]**

Provide complete definition of the function **longestSubarray** that finds the longest sequence of 1’s that can be obtained after ignoring exactly one of the elements of the array passed to it. You can assume that the array contains only zeros and/or ones.

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| **Example 1:**  **Input:** nums = [1,1,0,1]  **Output:** 3  **Explanation:** After ignoring the number in position 2, we get 3 numbers with value of 1's. | **Example 2:**  **Input:** nums = [0,1,1,1,0,1,1,0,1]  **Output:** 5  **Explanation:** The longest sequence of 1’s that we get is 5 after ignoring the number in index 4, | **Example 3:**  **Input:** nums = [1,1,1]  **Output:** 2  **Explanation:** You must ignore one element. |

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| int longestSubarray(int nums[], int size) {  int maxLength = 0;  int left = 0;  int right = 0;  int zeroCount = 0;  while (right < size) {  if (nums[right] == 0) {  zeroCount++;  }  while (zeroCount > 1) {  if (nums[left] == 0) {  zeroCount--;  }  left++;  }  maxLength = std::max(maxLength, right - left);  right++;  }  return maxLength; // Subtracting 1 because we're allowed to delete one element  }  } |

**Question No 2. [20 Points]**

Encryption is a process of encoding information in such a way that only authorized parties can access it. It is a primary way of protecting sensitive data from unauthorized access, disclosure, or alteration. Some encryption technique that take a simple text in ASCII, usually called the plaintext, and convert it into a disguised form, called ciphertext, using an integer called a key of encryption. Following is description of one such algorithm/technique.

For example, suppose you want to encrypt a plaintext consisting of **n** letters **t1, t2, t3, …, tn** by using an integer key **k** such that **k>=1**. Then the letters in the ciphertext are **t1, tk+1, t2k+1 ..** **until you reach of end of plain text**. Starting the cycle again, the next characters in the ciphertext are **t2, tk+2, t2k+2 ,… until the end of plaintext** is reached, then repeat the cycle from **t3, tk+3, t2k+3 …** and we keep repeating till **tk, tk+k**, **t2k+k ,…**

Consider the sample example for the plaintext “MY.NAME.IS.DON” and k = 2.

Cycle 1: The letters in the ciphertext should be **t1, t2+1, t2\*2+1 …**, i.e., M.AEI.O

Cycle 2: The next characters in the ciphertext should be **t2, t2+2, t2\*2+2 …**, i.e., YNM.SDN

Stop as k=2.

The cipher text becomes: M.AEI.OYNM.SDN

Some more sample examples are shown in the following table that gives the ciphertext produced for the plaintext “MY.NAME.IS.DON” using various values of key.

|  |  |
| --- | --- |
| Key | Ciphertext |
| 2 | M.AEI.OYNM.SDN |
| 3 | MNESOYA..N.MID |
| 5 | MM.YED..ONINAS |
| 20 | MY.NAME.IS.DON |
| 1 | MY.NAME.IS.DON |

**QUESTION:** Your job is to write a function named **encryptIT** that takes a null terminated character array containing plaintext, an integer key and return the ciphertext to the calling function as a null terminated string using a character array argument also passed to this function.

**Note: You might find the length of a c-string using the strlen function available in the cstring library. Furthermore you might use built-in functions but please clearly mention the purpose of any such function used in your code**

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| #include <iostream>  #include <cstring>  using namespace std;  void encryptIT(char plaintext[], int key, char ciphertext[]) {  // Get the length of the plaintext  size\_t length = strlen(plaintext);  // Initialize the index for the ciphertext array  size\_t resultIndex = 0;  // Iterate through each cycle  for (int i = 0; i < key; ++i) {  for (int j = i; j < length; j += key) {  // Append the current character to the ciphertext  ciphertext[resultIndex++] = plaintext[j];  }  }  // Null-terminate the ciphertext  ciphertext[resultIndex] = '\0';  }  int main() {  char plaintext[100] = "MY.NAME.IS.DON";  int key = 5;  // Calculate the length of the ciphertext using the provided formula  size\_t length = strlen(plaintext) + (strlen(plaintext) - 1) / key;  // Declare a fixed-size array for the ciphertext  char ciphertext[length + 1];  // Encrypt the plaintext  encryptIT(plaintext, key, ciphertext);  // Display the result  cout << "Key " << key << ": " << ciphertext << endl;  return 0;  } |

**Question No 3. [20 Points]**

An automatic transport system has been installed in various cities of a developed country and in every city it has one operational bus that has a capacity of 100 passengers at any given time. Each time the bus starts at a different starting point and moves towards the city railway station that is at right-bottom location of the city. The map of the city is a square grid with each crossing indicating a bus station. The information about the number of passengers waiting to go to the railway station at each station are saved in a 2D array. A value of   
-1 in this array indicates that the station is under construction and neither a passenger nor a bus can go that way. Map of a city of size 4 is shown below

**City Map**

|  |  |  |  |
| --- | --- | --- | --- |
| **0** | **1** | **0** | **-1** |
| **0** | **2** | **0** | **7** |
| **2** | **5** | **0** | **0** |
| **0** | **3** | **2** | **0** |

The auto-driver software controlling the bus use the following very simple logic to drive it

* A bus always moves right if possible and down only if the right move is not possible either because the station is under construction or we have reached the end of city.

Write two functions named

1. **inputMap** that can be used to input values in the city map from the user. The Map and size of city must be arguments of this function.

**AND**

1. **countPassengers** that takes as argument the city Map (assume that the maximum size of any city is defined as a global constant CITY\_MAX), the size of the city, and the starting row and column position of the bus in the city. The function must return the total number of passengers transported to station by that bus. If the bus cannot reach the station using the simple logic because both the right station and down station are under construction then your function must return -1

You can assume that at the maximum possible number of passengers enter into the bus at each station and no passenger leaves before reaching the station. Your function must work perfectly with the following main

|  |
| --- |
| int main(){  int Map[CITY\_MAX][CITY\_MAX], citySize, sRow, sColumn;  cout<<"Enter Map Size ";  cin>> citySize;  InputMap(Map, citySize);  cout<<"Enter Starting Row Position and Column Position Of Bus ";  cin>> sRow>> sColumn;  while(0 <= sRow && sRow < citySize && 0 <= sColumn && sColumn < citySize){  cout<<" Maximum Passengers: ";  cout<< countPassengers(Map, citySize, sRow, sColumn)<<endl;  cout<<"Enter Starting Row Position and Column Position Of Bus ";  cin>> sRow>> sColumn;  }  } |

**HINT: creating some functions to find valid move might simplify the logic of core function.**

Following table gives are some sample inputs and corresponding outputs

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| **Sample Input/Output Example 1** | **Sample Input/Output Example 2** |
| City Size = 4 Input Map of city   |  |  |  |  | | --- | --- | --- | --- | | **0** | **1** | **0** | **-1** | | **0** | **2** | **0** | **7** | | **2** | **5** | **0** | **0** | | **0** | **3** | **2** | **0** |  |  |  | | --- | --- | | Starting position | Passenger count | | Index [0][0] | 8 | | Index [2][0] | 7 | | [-1] [0] | Program Terminates |   Explanation:  In the first case Bus goes R-R-D-R-D-D In the second case Bus goes R-R-R-D | City Size = 3 Input Map of city   |  |  |  | | --- | --- | --- | | **0** | **1** | **-1** | | **0** | **1** | **0** | | **2** | **-1** | **0** |  |  |  | | --- | --- | | Starting position | Passenger count | | [0] [0] | 2 | | [2] [0] | -1 | | [1] [0] | 1 | | [-1] [-1] | Program Terminates |   Explanation:  In the first case Bus goes R-D-R-D In the second case Bus cannot move R or D in the third case Bus goes R-R-D |

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| #include <iostream>  using namespace std;  const int CITY\_MAX = 10; // Adjust the maximum city size as needed  void inputMap(int Map[CITY\_MAX][CITY\_MAX], int citySize) {  cout << "Enter the city map (" << citySize << "x" << citySize << "):" << endl;  for (int i = 0; i < citySize; ++i) {  for (int j = 0; j < citySize; ++j) {  cout << "Map[" << i << "][" << j << "]: ";  cin >> Map[i][j];  }  }  }  int countPassengers(int Map[CITY\_MAX][CITY\_MAX], int citySize, int sRow, int sColumn) {  int totalPassengers = 0;  int row = sRow, col = sColumn;  while (0 <= row && row < citySize && 0 <= col && col < citySize) {  totalPassengers += Map[row][col];  // Check if the bus can move right or down  if (col + 1 < citySize && Map[row][col + 1] != -1) {  col += 1; // Move right  } else if (row + 1 < citySize && Map[row + 1][col] != -1) {  row += 1; // Move down  } else {  break; // Bus cannot reach the station  }  }  if (row == sRow && col == sColumn) {  return -1; // Bus cannot reach the station  } else {  return totalPassengers;  }  }  int main() {  int Map[CITY\_MAX][CITY\_MAX], citySize, sRow, sColumn;  cout << "Enter Map Size: ";  cin >> citySize;  inputMap(Map, citySize);  cout << "Enter Starting Row Position and Column Position Of Bus: ";  cin >> sRow >> sColumn;  while (0 <= sRow && sRow < citySize && 0 <= sColumn && sColumn < citySize) {  cout << "Maximum Passengers: " << countPassengers(Map, citySize, sRow, sColumn) << endl;  cout << "Enter Starting Row Position and Column Position Of Bus: ";  cin >> sRow >> sColumn;  }  return 0;  } |

**Question No 4. [20 Points]**

SOFTEC, Software Exhibition and Competition, is an annual event held at the National University of Computer and Emerging Sciences Lahore, Pakistan. Several guest from industry and academia come to attend SOFTEC in order to find talented future industry leaders and researchers. FAST admin maintains a log of entry and exit timings of the guests. This log is in the form of an unordered list of arrival and exit times and might contain invalid entries. **Any entry with either the arrival or exit time outside the range of 9:00 am (i.e. 9 hours) to 10 pm (i.e. 22 hours) are invalid entries.**

We need to find the **time** at which **maximum number of guests** are available in the SOFTEC and the maximum number of guest at that time. You can exclude those exiting at that time. In order to store the entry and exit time of guest, two arrays arrival and exit are maintained. As an example, arrival[0] stores the arrival time of the first guest, while exit[0] has the exit time of the same guest. A partial implementation of a program that performs this tasks is given below. Some of the functions in this partial implementation are completely missing whereas some have missing code. Complete the implementation of the all necessary functions to make the program fully functional. Ignore include statements.

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| --- |
| #include<iostream>  Using namespace std;  const int MAX\_GUESTS = 100;  const int MAX\_TIME\_RANGE = ; //Fill according to Problem Statement  bool isValidEntry(int entryTime, int exitTime);  void InputGuest(int arrival[], int exit[], int numGuests) {      cout << "Enter the entry and exit times for each guest:" << endl;      for (int i = 0; i < numGuests; ++i) {          cout << "Guest " << (i + 1) << " entry time: ";          cin >> arrival[i];          cout << "Guest " << (i + 1) << " exit time: ";          cin >> exit[i];      }  }  bool isValidEntry(int entryTime) {      return (entryTime >= 9 && entryTime <= 22);  // hours from 0 to 23  }  int min\_element(const int arr[], int size) {      int minValue = arr[0];      for (int i = 1; i < size; ++i) {          if (arr[i] < minValue) {              minValue = arr[i];          }      }      return minValue;  }  //  max\_element function for arrays  int max\_element(const int arr[], int size) {      int maxValue = arr[0];      for (int i = 1; i < size; ++i) {          if (arr[i] > maxValue) {              maxValue = arr[i];          }      }      return maxValue;  }  void findMaxGuestsTime(int arrival[], int exit[], int numGuests, int& maxGuests, int& maxTime) {      if (numGuests == 0) {          //  case where there are no guests          maxGuests = -1;          maxTime = -1;          return;      }      // Find min and max time      int minTime = min\_element(arrival, numGuests);      maxTime = max\_element(exit, numGuests);      // Create a count array with a fixed size      int count[MAX\_TIME\_RANGE] = { 0 };      // Traverse intervals and update count array for valid entries      for (int i = 0; i < numGuests; ++i) {          if (isValidEntry(arrival[i]) && isValidEntry(exit[i])) {              for (int j = max(arrival[i], minTime); j <= min(exit[i], maxTime); ++j) {                  count[j - 9]++;              }          }      }      // Find the index of the maximum element in count array      int maxIndex = max\_element(count, MAX\_TIME\_RANGE);      // Set the result values      maxGuests = count[maxIndex];      maxTime = maxIndex + minTime;  }  int main() {  int arrival[MAX\_GUESTS], exit[MAX\_GUESTS];  int numGuestst, maxGuests, maxTime;  cout << "Enter the number of guests: ";  cin >> numGuests;  InputGuest(arrival, exit, numGuests);    findMaxGuestsTime(arrival, exit, numGuests, maxGuests, maxTime);  if (maxGuests == -1) {  ) //Fill according to Problem Statement  cout << "There are no guests." << endl;  else  cout<<"Time with maximum guests:"<<maxTime<<" with "<<maxGuests<<"guests."<< endl;  return 0;  } |

Two sample inputs and the corresponding output are given in the following table

|  |  |  |
| --- | --- | --- |
| **Sample Inputs:** | **Outputs** | |
| Input: Number of guests 5 Input: arrival [] = 9 11 15 13 19 Input: exit [] = 16 20 22 21 22 | The time with maximum guests is: 15 with 4 guests. | |
| Input: Number of guests 6 Input: arrival [] = 6 11 15 13 19 22 Input: exit [] = 16 23 22 14 21 22 | The time with maximum guests is: 19 with 2 guests. | |
|  | |

**Question No 5. [5 Points]**

Dry run the following code and write is output in the space provided.

#include <iostream>

using namespace std;

int main() {

int amount = 0;

for (int i = 1; i <= 2; i++)

for (int j = 1; j <= 4; j++) {

if (j == 2)

continue;

for (int k = 1; k <= 4; k++) {

if (k == 3)

break;

if (k != i && k != j && i != j) {

amount++;

cout << i << j << k << " "<<endl;

}

}

}

cout << "Total numbers: " << amount << endl;

}

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| 132  142  231  241  Total numbers: 4 |

**Question No 6. [15 Points]**

In the space provided on the right side, write the exact output produced by each part of the **main** function given below? Indicate no output by writing the symbol ☹.

You must assume that the following functions are already defined and no include or using

|  |  |  |
| --- | --- | --- |
| #include<iostream>  using namespace std; | | |
| char fun(int x){  return x;  } | | |
| char Double(int x){  return x\*2;  } | | |
| int chill(int x,int y){  int m;  if(x < y) m=x; else m=y;  for(int i=m;i;i--)  if(x%i==0 && y%i==0)  return i;  return -1;  } | | |
| **Part** |  | **OUTPUT** |
| a) | int main ()  {  int i = 5, j = 6, k = 7, n = 3;  float x;  char l = 'A';  int arr[5]={1,2,3};  cout << k - i \* k + k % n << endl; | -27 |
| b) | n=0, k=1;  if (!n)  cout << "danger" << endl; | danger |
| c) | if (--k == 0)  cout << "No danger" << endl; | No danger |
| d) | if (n || k)  cout << "Nothing" << endl; | ☹ |
| e) | cout << fun(i+j+**Double**(i)\*j) << endl; | ) |
| f) | char ch, field[] = "Computer";  ch = field [1];  field [3] = ch;  cout << field << endl; | Comouter |

|  |  |  |
| --- | --- | --- |
| **PART** |  | **OUTPUT** |
| g) | n=k=5;  while (n > 0)  n /= 2;  cout << n \* n << endl; | O |
| h) | while (l <= 'Z'){  cout << l << endl;  l = l + 12;  } | A  M  Y |
| i) | cout << chill(200,40) << endl; | 40 |
| j) | cout << chill(17,4) << endl; | 1 |
| k) | int& b = n;  b = 5;  cout << n; | 5 |
| l) | bool f = true, t = false;  i = 10;  j = 5;  n = ((f||t) + (i + j));  cout << n; | 16 |
| m) | cout << arr[4] << endl; | 0 |
| /\*  For Question (n) and (o), assume the given functions are implemented and provide the output of the particular piece of code.  **swap** function swaps 2 number.  **max3** returns the largest of the three numbers  **space** prints n (n as input parameter) consecutive spaces in a line  **plus** prints n (n as input parameter) consecutive plus signs in a line  \*/ | | |
| n) | swap(arr[4], n);  swap(i, n);  swap(i, arr[3]);  cout << arr[4] << n << i << endl; | **16**10*0* |
| o) | plus(max3(arr[1], n, c-120+22));  spaces(arr[4]-10);  plus(1); |  |
|  | return 0;  } |  |