Homework #1

Data Structure (501324-3)

2022-2023 1st Trimester

Due: Monday September 18, 2023, 11:59 pm via Blackboard

Required:

* Implement all the following codes.
* If there are minor errors, fix them to make the code work perfectly
* Show the results of each code
* In each code, add a comment // your name // your id
* NO homework will be accepted without this comment
* Put everything in one PDF file and upload it
* NO LATE homework or excuses will be accepted. I gave you 7 days to work on this homework

**Code 1: Initializing an array**

**2 // Initializing an array.**

**3 #include <iostream>**

**4**

**8 #include <iomanip>**

**9**

**10 using std::setw;**

**11**

**12 int main()**

**13 {**

**14 int n[ 10 ]; // n is an array of 10 integers**

**15**

**16 // initialize elements of array n to 0**

**17 for ( int i = 0; i < 10; i++ )**

**18 n[ i ] = 0; // set element at location i to 0**

**19**

**20 // output contents of array n in tabular format**

**23 for ( int j = 0; j < 10; j++ )**

**24 cout << j << n[ j ] << endl;**

**25 return 0; // indicates successful termination**

**27**

**28 } // end main**

**Code 2: Initializing an array with a declaration.**

**2 // Initializing an array with a declaration.**

**3 #include <iostream>**

**4**

**5**

**11**

**12 int main()**

**13 {**

**14 // use initializer list to initialize array n**

**15 int n[ 10 ] = { 32, 27, 64, 18, 95, 14, 90, 70, 60, 37 };**

**16**

**17 cout << "Element" << setw( 13 ) << "Value" << endl;**

**18**

**19 // output contents of array n in tabular format**

**20 for ( int i = 0; i < 10; i++ )**

**21 cout << i << n[ i ] << endl;**

**22**

**23 return 0; // indicates successful termination**

**24**

**25 } // end main**

**Code 3: Initialize array s to the even integers from 2 to 20**

**2 // Initialize array s to the even integers from 2 to 20.**

**3 #include <iostream>**

**4**

**5 using std::cout;**

**6 using std::endl;**

**7**

**8 #include <iomanip>**

**9**

**10 using std::setw;**

**11**

**12 int main()**

**13 {**

**14 // constant variable can be used to specify array size**

**15 const int arraySize = 10;**

**16**

**17 int s[ arraySize ]; // array s has 10 elements**

**18**

**19 for ( int i = 0; i < arraySize; i++ ) // set the values**

**20 s[ i ] = 2 \* i;**

**21**

**22 cout << "Element" << setw( 13 ) << "Value" << endl;**

**23**

**24 // output contents of array s in tabular format**

**25 for ( int j = 0; j < arraySize; j++ )**

**26 cout << setw( 7 ) << j << setw( 13 ) << s[ j ] << endl;**

**27**

**28 return 0; // indicates successful termination**

**29**

**30 } // end main**

**Code 4: Compute the sum of the elements of the array**

**2 // Compute the sum of the elements of the array.**

**3 #include <iostream>**

**4**

**5 int main()**

**9 {**

**10 const int arraySize = 10;**

**11**

**12 int a[ arraySize ] = { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 };**

**13**

**14 int total = 0;**

**15**

**16 // sum contents of array a**

**17 for ( int i = 0; i < arraySize; i++ )**

**18 total += a[ i ];**

**19**

**20 cout << "Total of array element values is " << total << endl;**

**21**

**22 return 0; // indicates successful termination**

**23**

**24 } // end main**

**Code 5: Treating character arrays as strings**

**2 // Treating character arrays as strings.**

**3 #include <iostream>**

**4**

**5 using std::cout;**

**6 using std::cin;**

**7 using std::endl;**

**8**

**9 int main()**

**10 {**

**11 char string1[ 20 ]; // reserves 20 characters**

**12 char string2[] = "string literal"; // reserves 15 characters**

**13**

**14 // read string from user into array string2**

**15 cout << "Enter the string \” hello there \": ";**

**16 cin >> string1; // reads "hello" [space terminates input]**

**17**

**18 // output strings**

**19 cout << "string1 is: " << string1**

**20 << "\n string2 is: " << string2;**

**21**

**22 cout << "\n string1 with spaces between characters is:\n";**

**23**

**24 // output characters until null character is reached**

**25 for ( int i = 0; string1[ i ] != '\0'; i++ )**

**26 cout << string1[ i ] << ' ';**

**27**

**28 cin >> string1; // reads "there"**

**29 cout << "\n string1 is: " << string1 << endl;**

**30**

**31 return 0; // indicates successful termination**

**32**

**33 } // end main**

**Code 6: Double-subscripted array example**

**2 // Double-subscripted array example.**

**3 #include <iostream>**

**4**

**5 using std::cout;**

**6 using std::endl;**

**7 using std::fixed;**

**8 using std::left;**

**9**

**10 #include <iomanip>**

**11**

**12 using std::setw;**

**13 using std::setprecision;**

**14**

**15 const int students = 3; // number of students**

**16 const int exams = 4; // number of exams**

**17**

**18 // function prototypes**

**19 int minimum( int [][ exams ], int, int );**

**20 int maximum( int [][ exams ], int, int );**

**21 double average( int [], int );**

**22 void printArray( int [][ exams ], int, int );**

**23**

**24 int main()**

**25 {**

**26 // initialize student grades for three students (rows)**

**27 int studentGrades[ students ][ exams ] =**

**28 { { 77, 68, 86, 73 },**

**29 { 96, 87, 89, 78 },**

**30 { 70, 90, 86, 81 } };**

**31**

**32 // output array studentGrades**

**33 cout << "The array is:\n";**

**34 printArray( studentGrades, students, exams );**

**35**

**36 // determine smallest and largest grade values**

**37 cout << "\n\nLowest grade: "**

**38 << minimum( studentGrades, students, exams )**

**39 << "\nHighest grade: "**

**40 << maximum( studentGrades, students, exams ) << '\n';**

**41**

**42 cout << fixed << setprecision( 2 );**

**43**

**44 // calculate average grade for each student**

**45 for ( int person = 0; person < students; person++ )**

**46 cout << "The average grade for student " << person**

**47 << " is "**

**48 << average( studentGrades[ person ], exams )**

**49 << endl;**

**50**

**51 return 0; // indicates successful termination**

**52**

**53 } // end main**

**54**

**55 // find minimum grade**

**56 int minimum( int grades[][ exams ], int pupils, int tests )**

**57 {**

**58 int lowGrade = 100; // initialize to highest possible grade**

**59**

**60 for ( int i = 0; i < pupils; i++ )**

**61**

**62 for ( int j = 0; j < tests; j++ )**

**63**

**64 if ( grades[ i ][ j ] < lowGrade )**

**65 lowGrade = grades[ i ][ j ];**

**66**

**67 return lowGrade;**

**68**

**69 } // end function minimum**

**70**

**71 // find maximum grade**

**72 int maximum( int grades[][ exams ], int pupils, int tests )**

**73 {**

**74 int highGrade = 0; // initialize to lowest possible grade**

**75**

**76 for ( int i = 0; i < pupils; i++ )**

**77**

**78 for ( int j = 0; j < tests; j++ )**

**79**

**80 if ( grades[ i ][ j ] > highGrade )**

**81 highGrade = grades[ i ][ j ];**

**82**

**83 return highGrade;**

**84**

**85 } // end function maximum**

**86**

**87 // determine average grade for particular student**

**88 double average( int setOfGrades[], int tests )**

**89 {**

**90 int total = 0;**

**91**

**92 // total all grades for one student**

**93 for ( int i = 0; i < tests; i++ )**

**94 total += setOfGrades[ i ];**

**95**

**96 return static\_cast< double >( total ) / tests; // average**

**97**

**98 } // end function maximum**

**99**

**100 // Print the array**

**101 void printArray( int grades[][ exams ], int pupils, int tests )**

**102 {**

**103 // set left justification and output column heads**

**104 cout << left << " [0] [1] [2] [3]";**

**105**

**106 // output grades in tabular format**

**107 for ( int i = 0; i < pupils; i++ ) {**

**108**

**109 // output label for row**

**110 cout << "\nstudentGrades[" << i << "] ";**

**111**

**112 // output one grades for one student**

**113 for ( int j = 0; j < tests; j++ )**

**114 cout << setw( 5 ) << grades[ i ][ j ];**

**115**

**116 } // end outer for**

**117**

**118 } // end function printArray**