

## Lab 7

### LAB 7.1 Working with One-Dimensional Arrays

Retrieve program `testscore.cpp` from the Lab 7 folder. The code is as follows:

```
// This program will read in a group of test scores (positive integers from 1 to 100)
// from the keyboard and then calculate and output the average score
// as well as the highest and lowest score. There will be a maximum of 100 scores.

// PLACE YOUR NAME HERE

#include <iostream>
using namespace std;

typedef int GradeType[100];    // declares a new data type:
                               // an integer array of 100 elements

float findAverage(const GradeType, int);    // finds average of all grades
int  findHighest(const GradeType, int);     // finds highest of all grades
int  findLowest(const GradeType, int);      // finds lowest of all grades

int main()
{
    GradeType grades;    // the array holding the grades.
    int numberOfGrades;  // the number of grades read.
    int pos;             // index to the array.
    float avgOfGrades;   // contains the average of the grades.
    int highestGrade;    // contains the highest grade.
    int lowestGrade;     // contains the lowest grade.

    // Read in the values into the array
    pos = 0;
    cout << "Please input a grade from 1 to 100, (or -99 to stop)" << endl;
    cin >> grades[pos];

    while (grades[pos] != -99)
    {
        // Fill in the code to read the grades
    }

    numberOfGrades = _____;    // Fill blank with appropriate identifier

    // call to the function to find average
    avgOfGrades = findAverage(grades, numberOfGrades);

    cout << endl << "The average of all the grades is " << avgOfGrades << endl;

    // Fill in the call to the function that calculates highest grade

    cout << endl << "The highest grade is " << highestGrade << endl;

    // Fill in the call to the function that calculates lowest grade
    // Fill in code to write the lowest to the screen

    return 0;
}

//*****
// findAverage
//
// task:          This function receives an array of integers and its size.
//                It finds and returns the average of the numbers in the array
```

```
// data in:          array of floating point numbers
// data returned: average of the numbers in the array
//
//*****

float findAverage(const GradeType array, int size)
{
    float sum = 0;          // holds the sum of all the numbers

    for (int pos = 0; pos < size; pos++)
        sum = sum + array[pos];

    return (sum / size);    // returns the average
}

//*****
// findHighest
//
// task:          This function receives an array of integers and its size.
//                It finds and returns the highest value of the numbers in
//                the array
// data in:       array of floating point numbers
// data returned: highest value of the numbers in the array
//
//*****

int findHighest(const GradeType array, int size)
{
    // Fill in the code for this function
}

//*****
// findLowest
//
// task:          This function receives an array of integers and its size.
//                It finds and returns the lowest value of the numbers in
//                the array
// data in:       array of floating point numbers
// data returned: lowest value of the numbers in the array
//
//*****

int findLowest(const GradeType array, int size)
{
    // Fill in the code for this function
}
```

### Exercise 1

Complete this program as directed.

### Exercise 2

Run the program with the following data: 90 45 73 62 -99 and record the output here:

---

---

---

### Exercise 3

Modify your program from Exercise 1 so that it reads the information from the `gradfile.txt` file, reading until the end of file is encountered. You will need to first retrieve this file from the Lab 7 folder and place it in the same folder as your C++ source code. Run the program.

## LAB 7.2 Strings as Arrays of Characters

Retrieve program `student.cpp` from the Lab 7 folder.

```
// This program will input an undetermined number of student names
// and a number of grades for each student. The number of grades is
// given by the user. The grades are stored in an array.
// Two functions are called for each student.
// One function will give the numeric average of their grades.
// The other function will give a letter grade to that average.
// Grades are assigned on a 10 point spread.
// 90-100 A    80-89 B    70-79 C    60-69 D    Below 60 F

// PLACE YOUR NAME HERE

#include <iostream>
#include <iomanip>
using namespace std;

const int MAXGRADE = 25;    // maximum number of grades per student
const int MAXCHAR = 30;    // maximum characters used in a name

typedef char StringType30[MAXCHAR + 1];    // character array data type for names
                                           // having 30 characters or less.

typedef float GradeType[MAXGRADE];    // one dimensional integer array data type

float findGradeAvg(GradeType, int);    // finds grade average by taking array of
                                       // grades and number of grades as parameters

char findLetterGrade(float);    // finds letter grade from average given
                               // to it as a parameter

int main()
{
    StringType30 firstname, lastname;    // two arrays of characters defined
    int numOfGrades;    // holds the number of grades
    GradeType grades;    // grades defined as a one dimensional array
    float average;    // holds the average of a student's grade
    char moreInput;    // determines if there is more input

    cout << setprecision(2) << fixed << showpoint;

    // Input the number of grades for each student
    cout << "Please input the number of grades each student will receive." << endl
         << "This must be a number between 1 and " << MAXGRADE << " inclusive"
         << endl;
    cin >> numOfGrades;

    while (numOfGrades > MAXGRADE || numOfGrades < 1)
    {
        cout << "Please input the number of grades for each student." << endl
             << "This must be a number between 1 and " << MAXGRADE
             << " inclusive\n";
        cin >> numOfGrades;
    }

    // Input names and grades for each student
    cout << "Please input a y if you want to input more students"
         << " any other character will stop the input" << endl;
    cin >> moreInput;
```

```

while (moreInput == 'y' || moreInput == 'Y')
{
    cout << "Please input the first name of the student" << endl;
    cin >> firstname;

    cout << endl << "Please input the last name of the student" << endl;
    cin >> lastname;

    for (int count = 0; count < numOfGrades; count++)
    {
        cout << endl << "Please input a grade" << endl;

        // Fill in the input statement to place grade in the array
    }

    cout << firstname << " " << lastname << " has an average of ";

    // Fill in code to get and print average of student to screen

    // Fill in call to get and print letter grade of student to screen

    cout << endl << endl << endl;

    cout << "Please input a y if you want to input more students"
        << " any other character will stop the input" << endl;
    cin >> moreInput;
}

return 0;
}

//*****
// findGradeAvg
//
// task:          This function finds the average of the
//                numbers stored in an array.
//
// data in:       an array of integer numbers
// data returned: the average of all numbers in the array
//
//*****

float findGradeAvg(GradeType array, int numGrades)
{
    // Fill in the code for this function
}

//*****
// findLetterGrade
//
// task:          This function finds the letter grade for the number
//                passed to it by the calling function
//
// data in:       a floating point number
// data returned: the grade (based on a 10 point spread) based on the
//                number passed to the function
//
//*****

char findLetterGrade(float numGrade)
{
    // Fill in the code for this function
}

```

### Exercise 1

Complete the program by filling in the code. Run the program with 3 grades per student using the sample data below.

Mary Brown 100 90 90  
 George Smith 90 30 50  
 Dale Barnes 80 78 82  
 Sally Dolittle 70 65 80  
 Conrad Bailer 60 58 71

You should get the following results:

Mary Brown has an average of 93.33 which gives the letter grade of A  
 George Smith has an average of 56.67 which gives the letter grade of F  
 Dale Barnes has an average of 80.00 which gives the letter grade of B  
 Sally Dolittle has an average of 71.67 which gives the letter grade of C  
 Conrad Bailer has an average of 63.00 which gives the letter grade of D

## LAB 7.3 Working with Two-Dimensional Arrays

Look at the following table containing prices of certain items:

12.78	7.83	13.67
23.78	45.67	4.89
5.99	34.84	16.71
12.67	56.84	50.89

These numbers can be read into a two-dimensional array.

Retrieve `price.cpp` from the Lab 7 folder. The code is as follows:

```
// This program will read in prices and store them into a two-dimensional array.
// It will print those prices in a table form.

// PLACE YOUR NAME HERE

#include <iostream>
#include <iomanip>
using namespace std;

const int MAXROWS = 10;
const int MAXCOLS = 10;

typedef float PriceType[MAXROWS][MAXCOLS]; // creates a new data type
                                           // of a 2D array of floats

void getPrices(PriceType, int&, int&);      // gets the prices into the array
void printPrices(PriceType, int, int);      // prints data as a table

int main()
{
    int rowsUsed;           // holds the number of rows used
    int colsUsed;           // holds the number of columns used
    PriceType priceTable;   // a 2D array holding the prices

    getPrices(priceTable, rowsUsed, colsUsed); // calls getPrices to fill the array
    printPrices(priceTable, rowsUsed, colsUsed); // calls printPrices to display array

    return 0;
}

//*****
//  getPrices
//
//  task:      This procedure asks the user to input the number of rows and
//              columns. It then asks the user to input (rows * columns) number of
//              prices. The data is placed in the array.
//
//  data in:   none
//  data out:  an array filled with numbers and the number of rows
//              and columns used.
```

```
//
//*****
void getPrices(PriceType table, int& numOfRows, int& numOfCols)
{
    cout << "Please input the number of rows from 1 to " << MAXROWS << endl;
    cin >> numOfRows;

    cout << "Please input the number of columns from 1 to " << MAXCOLS << endl;
    cin >> numOfCols;

    for (int row = 0; row < numOfRows; row++)
    {
        for (int col = 0; col < numOfCols; col++)
        {
            // Fill in the code to read and store the next value in the array
        }
    }
}

//*****
//    printPrices
//
//    task:      This procedure prints the table of prices
//    data in:   an array of floating point numbers and the number of rows
//              and columns used.
//    data out:  none
//
//*****

void printPrices(PriceType table, int numOfRows, int numOfCols)
{
    cout << fixed << showpoint << setprecision(2);

    for (int row = 0; row < numOfRows; row++)
    {
        for (int col = 0; col < numOfCols; col++)
        {
            // Fill in the code to print the table
        }
    }
}
```

### Exercise 1

Fill in the code to complete both functions `getPrices` and `printPrices`, then run the program with the following data:

Please input the number of rows from 1 to 10  
2

Please input the number of columns from 1 to 10  
3

Please input the price of an item with 2 decimal places  
1.45

Please input the price of an item with 2 decimal places  
2.56

Please input the price of an item with 2 decimal places  
12.98

Please input the price of an item with 2 decimal places  
37.86

Please input the price of an item with 2 decimal places  
102.34

Please input the price of an item with 2 decimal places  
67.89

1.45	2.56	12.98
37.86	102.34	67.89

### Exercise 2

Why does `getPrices` have the parameters `numOfRows` and `numOfCols` passed by reference whereas `printPrices` has those parameters passed by value?

### Exercise 3

The following code is a function that returns the highest price in the array. After studying it very carefully, place the function in the above program and have the program print out the highest value.

```
float findHighestPrice(PriceType table, int numOfRows, int numOfCols)
// This function returns the highest price in the array
{
    float highestPrice;
    highestPrice = table[0][0]; // make first element the highest price

    for (int row = 0; row < numOfRows; row++)
        for (int col = 0; col < numOfCols; col++)
            if ( highestPrice < table[row][col] ) highestPrice = table[row][col];

    return highestPrice;
}
```

NOTE: This is a value returning function. Be sure to include its prototype in the global section.

### Exercise 4

Create another value returning function that finds the lowest price in the array and have the program print that value.

### Exercise 5

After completing all the exercises above, run the program again with the values from Exercise 1 and record your results.

### Exercise 6

Look at the following table that contains quarterly sales transactions for three years of a small company. Each of the quarterly transactions are integers (number of sales) and the year is also an integer.

YEAR	Quarter 1	Quarter 2	Quarter 3	Quarter 4
2000	72	80	60	100
2001	82	90	43	98
2002	64	78	58	84

We could use a two-dimensional array consisting of 3 rows and 5 columns. Even though there are only four quarters we need 5 columns (the first column holds the year).

Retrieve `quartsal.cpp` from the Lab 7 folder. The code is as follows:

```
// This program will read in the quarterly sales transactions for a given number
// of years. It will print the year and transactions in a table format.
// It will calculate year and quarter total transactions.

// PLACE YOUR NAME HERE
```

```

#include <iostream>
#include <iomanip>
using namespace std;

const int MAXYEAR = 10;
const int MAXCOL = 5;

typedef int SalesType[MAXYEAR][MAXCOL]; // creates a new 2D integer data type

void getSales(SalesType, int&); // places sales figures into the array
void printSales(SalesType, int); // prints data as a table
void printTableHeading(); // prints table heading

int main()
{
    int yearsUsed; // holds the number of years used
    SalesType sales; // 2D array holding the sales transactions

    getSales(sales, yearsUsed); // calls getSales to put data in array
    printTableHeading(); // calls procedure to print the heading
    printSales(sales, yearsUsed); // calls printSales to display table

    return 0;
}

//*****
// printTableHeading
//
// task: This procedure prints the table heading
// data in: none
// data out: none
//
//*****

void printTableHeading()
{
    cout << setw(30) << "YEARLY QUARTERLY SALES" << endl << endl << endl;

    cout << setw(10) << "YEAR" << setw(10) << "Quarter 1"
        << setw(10) << "Quarter 2" << setw(10) << "Quarter 3"
        << setw(10) << "Quarter 4" << endl;
}

//*****
// getSales
//
// task: This procedure asks the user to input the number of years.
// For each of those years it asks the user to input the year
// (e.g. 2004), followed by the sales figures for each of the
// 4 quarters of that year. That data is placed in a 2D array
// data in: a 2D array of integers
// data out: the total number of years
//
//*****

void getSales(SalesType table, int& numOfYear)
{
    cout << "Please input the number of years (1-" << MAXYEAR << ")" << endl;
    cin >> numOfYear;

    // Fill in the code to read and store the next value
}

//*****
// printSales
//
// task: This procedure prints out the information in the array
// data in: an array containing sales information
// data out: none

```



```
//  
//*****  
  
void printSales(SalesType table, int numOfYear)  
{  
    // Fill in the code to print the table  
}
```

## LAB 7.4 Student Generated Code Assignments

Option 1: Write a program that will input temperatures for consecutive days. The program will store these values into an array and call a function that will return the average of the temperatures. It will also call a function that will return the highest temperature and a function that will return the lowest temperature. The user will input the number of temperatures to be read. There will be no more than 50 temperatures. Use `typedef` to declare the array type. The average should be displayed to two decimal places.

### Sample Run:

```
Please input the number of temperatures to be read  
5  
Input temperature 1:  
68  
Input temperature 2:  
75  
Input temperature 3:  
36  
Input temperature 4:  
91  
Input temperature 5:  
84  
The average temperature is 70.80  
The highest temperature is 91.00  
The lowest temperature is 36.00
```

Option 2: Write a program that will input letter grades (A, B, C, D, F), the number of which is input by the user (a maximum of 50 grades). The grades will be read into an array. A function will be called five times (once for each letter grade) and will return the total number of grades in that category. The input to the function will include the array, number of elements in the array and the letter category (A, B, C, D or F). The program will print the number of grades that are A, B, etc.

### Sample Run:

```
Please input the number of grades to be read in. No more than 50  
6  
All grades must be upper case A B C D or F  
Input a grade  
A  
Input a grade  
C  
Input a grade  
A  
Input a grade  
B  
Input a grade  
B  
Input a grade  
D  
Number of A = 2  
Number of B = 2
```

Number of C = 1  
Number of D = 1  
Number of F = 0