CS246—Assignment 2 (Winter 2015)

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Due Date 1: Friday, January 30^{th} , 4:55pm Due Date 2: Friday, February 6^{th} , 4:55pm

Questions 1, 2a, 3a, 4a are due on Due Date 1; the remainder of the assignment is due on Due Date 2.

Note: On this and subsequent assignments, you will be required to take responsibility for your own testing. As part of that requirement, this assignment is designed to get you into the habit of thinking about testing *before* you start writing your program. If you look at the deliverables and their due dates, you will notice that there is *no* C++ code due on Due Date 1. Instead, you will be asked to submit test suites for C++ programs that you will later submit by Due Date 2.

Test suites will be in a format compatible with A1Q5 and A1Q6 (as applicable). So if you did a good job writing your runSuite script, it will serve you well on this assignment.

Be sure to do a good job on your test suites, as they will be your primary tool for verifying the correctness of your submission. For this reason, C++ code due on Due Date 2 will only get one release token per day. We want you to rely on your own pre-written test suite, not Marmoset, to verify correctness.

Note: You must use the C++I/O streaming and memory management facilities on this assignment. Marmoset will be programmed to **reject** submissions that use C-style I/O or memory management.

Note: Further to the previous note, your solutions may only #include the headers <iostream>, <fstream>, <sstream>, <iomanip>, and <string>. No other standard headers are allowed. Marmoset will check for this.

Note: There will be a handmarking component in this assignment, whose purpose is to ensure that you are following an appropriate standard of documentation and style, and to verify any assignment requirements not directly checked by Marmoset. Please code to a standard that you would expect from someone else if you had to maintain their code. Documentation guidelines have been uploaded to the repository (DocumentationOutline.pdf).

1. Note: there is no coding associated with this problem. You are given a non-empty array a[0..n-1], containing n integers. The program maxSum determines the indices i and j, $i \leq j$, for which $\sum_{k=i}^{j} a[k]$ is maximized and reports the maximum value of $\sum_{k=i}^{j} a[k]$. Note that since $i \leq j$, the sum always contains at least one array element. For example, if the input is

```
-3 4 5 -1 3 -9
```

then maxSum prints

11

(Output is printed on a single complete line with no padding.) Your task is not to write this program, but to design a test suite for this program. Your test suite must be such that a correct implementation of this program passes all of your tests, but a buggy implementation will fail at least one of your tests. Marmoset will use a correct implementation and several buggy implementations to evaluate your test suite in the manner just described.

Your test suite should take the form described in A1Q5: each test should provide its input in the file testname.in, and its expected output in the file testname.out. The collection of all testnames should be contained in the file suiteq1.txt.

Zip up all of the files that make up your test suite into the file a2q1.zip, and submit to Marmoset.

2. In this problem, you will write a program called **change** that makes change for any country's monetary system (real or fictional). This program accepts, from standard input, the coin denominations that make up the monetary system, and the total value. It then prints a report of the combination of coins needed to make up the total. For example if a particular country has coins with values 1, 3, and 8, and you have 13 units of money, then the input would be as follows:

3

8

1

3

13

The initial 3 means that there are 3 coin types. The next three values are the coin denominations, in any order. The last value is the total. For this input, the output should be

1 x 8

1 x 3

2 x 1

Notes:

- Most coin systems have the property that you can make change by starting at the highest coin value, taking as many of those as possible, and then moving on to the next coin value, and so on. Although not all combinations of coin denominations have this property, you may assume that the input for change will always have this property.
- The Canadian government has recently abolished the penny. Consequently, once the remaining pennies work their way out of circulation, it will be impossible to construct coin totals not divisible by 5. Similarly, in whatever system of denominations you are given, it may not be possible to construct the given total. If that happens, output Impossible (and nothing else) to standard output.
- You may assume that the number of denominations is at most 10.
- You may assume that no denomination will be listed twice.
- If a given coin is used 0 times for the given total, do not print it out; your output should contain only those denominations that were actually used, in decreasing order of size.
- (a) **Due on Due Date 1:** Design a test suite for this program. Call your suite file suiteq2.txt. Zip your suite file, together with the associated .in and .out files, into the file a2q2.zip.
- (b) Due on Due Date 2: Write the program in C++. Call your program change.cc.

3. In this problem, you will write a program to keep track of student performance in an arbitrary course. The first command-line argument to the program is non-optional, a string representing the course name. The second argument is optional, a number between 0 and 10 inclusive, representing the number of assignments for the course. If the optional argument is not provided, the program defaults to 5 assignments. We use n to represent the number of assignments (whether specified as an argument or the default value of 5). There is always 1 midterm and 1 final exam in the course.

Assuming the compiled executable for the program is called a.out, we could run the program as: ./a.out CS246. This executes the program with the course name CS246 and uses the default value of 5 for assignments. Alternately, if the program was executed as: ./a.out CS241 10, it would execute the program with the course name CS241 and 10 assignments.

Input to the program comes from standard input and begins with n lines with each line containing the maximum marks per assignment, a space and then the weight of the assignment. This is followed by a line containing the maximum marks for the midterm, a space and then the weight of the midterm. The next line gives the maximum mark for the final exam and the weight of the final exam. You can assume that this part of the input is correct i.e.

- The second command line argument (if supplied) is an integer value between 0 and 10 (inclusive)
- Standard input always begins with n lines indicating assignment maximums and weights
- The total weights of all assignments and exams equals 100%.

After the course information comes a number of student records, each on their own line. You can assume that the input will never contain more than 20 valid records. A valid student record contains their userid (a string that does not contain any whitespace) followed by n assignment marks followed by the midterm mark and finally the final exam mark. Each of these are separated by a single space. A record is considered invalid if one of the following conditions are true:

- The provided mark for an assignment (or exam) is higher than the maximum mark specified for that assignment (or exam)
- The number of marks provided do not match the total number of assignments and exams

Blank (empty) lines are ignored and not considered invalid records. Input to the program ends when the end-of-file is encountered.

Your program should produce the following output:

- A line containing the name of the course.
- A line for each student record that was invalid. This line contains the userid a space and then the string "invalid".
- A line printing the string "Valid records:" followed by a space and then the number of valid student records.
- A line for each student record which was valid in the order in which they were entered. Each line contains the student's userid followed by a space and then their final mark in the course.
- A line displaying the class average.

For example, assuming the program is executed as: ./a.out CS246, and standard input contains the following data:

```
100 7

100 7

100 7

100 7

150 12

100 20

100 40

nanaeem 34 55 92 80 110 79 88

xy12li 52 69 83 92 119 88 92

abxyz 72 98 110 83 120 56 78

xyz12 89 45 98 100 140 0 92

fyh34j 89 34 12 93 98 39
```

the program should produce the following output:

```
CS246
abxyz invalid
fyh34j invalid
Valid records: 3
nanaeem 74
xy12li 80
xyz12 69
Average: 74
```

Note: the record for abxyz was deemed invalid because the student's assignment 3 marks were recorded as 110 while the maximum mark for this assignment is supposed to be 100. Similarly, the record for fyh34j was deemed invalid because there are only 6 marks provided but there should have been 7 (5 assignments + 2 exams).

Important Note on calculating the grade: For this question perform all calculations using variables of type int. Using an int type will cause rounding to occur. To ensure consistency (and similar rounding errors), you must use the following formula:

```
int marks = ...
int maxMarks = ...
int weight = ...
int weightedGrade = (marks * weight ) / maxMark
```

i.e. always multiply the marks obtained with the weight first and then divide by the maximum marks. Once you have computed the weightedGrades for all the assignments and the exams, simply add them to get the student's course grade.

Similarly, the average grade (also an int) is computed by adding grades of students with valid records and then dividing by the number of valid records.

Note: Starter code is given to you in a2q3.cc in your cs246/1151/a2 directory.

- (a) **Due on Due Date 1:** Design a test suite for this program. Call your suite file suiteq3.txt. Zip your suite file, together with the associated .in and .out files, into the file a2q3.zip.
- (b) **Due on Due Date 2:** Write the program in C++. Call your solution a2q3.cc.

4. We typically use arrays to store collections of items (say, integers). We can allow for limited growth of a collection by allocating more space than typically needed, and then keeping track of how much space was actually used. We can allow for unlimited growth of the array by allocating the array on the heap and resizing as necessary. The following structure encapsulates a partially-filled array:

Write the function readIntArray which returns an IntArray structure, and whose signature is as follows:

```
IntArray readIntArray();
```

The function readIntArray consumes as many integers from cin as are available, populates an IntArray structure in order with these, and then returns the structure. If a token that cannot be parsed as an integer is encountered before the structure is full, then readIntArray fills as much of the array as needed, leaving the rest unfilled. If a non-integer is encountered, the first offending character should be removed from the input stream (i.e., call cin.ignore once with no arguments). In all circumstances, the field size should accurately represent the number of elements actually stored in the array and capacity should represent the amount of storage currently allocated to the array.

• Write the function addToIntArray, which takes a pointer to an intArray structure and adds as many integers to the structure as are available on cin. The behaviour is identical to readIntArray, except that integers are being added to the end of an existing intArray. The signature is as follows:

```
void addToIntArray(IntArray&);
```

• Write the function printIntArray, which takes a pointer to an IntArray structure, and whose signature is as follows:

```
void printIntArray(const IntArray&);
```

The function printIntArray(a) prints the contents of a (as many elements as are actually present) to cout, on the same line, separated by spaces, and followed by a newline. There should be a space after each element in the array (including the last element), and not before the first element.

It is not valid to print or add to an array that has not previously been read, because its fields may not be properly set. You should not test this.

For memory allocation, you **must** follow this allocation scheme: every **IntArray** structure begins with a capacity of 0. The first time data is stored in an **IntArray** structure, it is given a capacity of 5 and space allocated accordingly. If at any point, this capacity proves to be not enough, you must double the capacity (so capacities will go from 5 to 10 to 20 to 40 ...). Note that there is no **realloc** in C++, so doubling the size of an array necessitates allocating a new array and copying items over. Your program must not leak memory.

A test harness is available in the starter file a2q4.cc, which you will find in your cs246/1151/a2 directory. Make sure you read and understand this test harness, as you will need to know what it does in order to structure your test suite. Note that we may use a

different test harness to evaluate the code you submit on Due Date 2 (if your functions work properly, it should not matter what test harness we use). A sample test case is also provided (look at the files provided* in your cs246/1151/a2 directory).

- (a) **Due on Due Date 1:** Design a test suite for this program, using the main function provided in the test harness. Call your suite file suiteq4.txt. Zip your suite file, together with the associated .in and .out files, into the file a2q4.zip.
- (b) **Due on Due Date 2:** Write the program in C++. Call your solution a2q4.cc.