Objects and Classes Advanced – Exercise

This document defines the lab for the "C++ OOP" course @ Software University. Please submit your solutions (source code) to all below-described problems in Judge.

Write C++ code for solving the tasks on the following pages.

Any code files that are part of the task are provided under the folder **Skeleton**.

Please follow the exact instructions on uploading the solutions for each task.

1. Car

You are given a program in a CarMain.cpp file that reads and creates const objects of class Car, which has the following attributes:

- Brand (string)
- Model (string)
- Year (int)

The program reads input and writes output to the console, using the Car class and getters for the above-mentioned

Your task is to study the code in CarMain.cpp and implement the Car class in Car.h (which is #include-d by CarMain.cpp), so that CarMain.cpp compiles successfully and accomplishes the task described. Your Car.h file should resemble the following:

```
Car.h
#ifndef CAR H
#define CAR H
// Place your code here
#endif // !CAR H
```

You should submit a single .zip file for this task, containing ONLY the Car.h file. The Judge system has a copy of the other files and will compile them, along with your file, in the same directory.

Examples

Input	Output
Volkswagen	Brand -> Volkswagen
Golf	Model -> Golf
2015	Year -> 2015

2. Sum Of Vectors

You are given a program in a Main.cpp file that reads:

- How many couples of data do you have
- Elements data 1











Elements data 2

The number of couples is an integer, the datas are strings.

With the couples in the data vectors, you have to create a new vector with the concatenation of the previous 2 vectors' data.

Write a function that does the concatenation

Your task is to study the code in Main.cpp and implement the SumOfVectors function in SumOfVectors.h (which is **#include**-d by **Main.cpp**), so that **Main.cpp** compiles successfully and accomplishes the task described. Your SumOfVectors.h file should resemble the following:

```
SumOfVectors.h
#ifndef SUMOFVECTORS H
#define SUMOFVECTORS H
// Place your code here
#endif // !SUMOFVECTORS_H
```

You should submit a single .zip file for this task, containing ONLY the SumOfVectors.h file. The Judge system has a copy of the other files and will compile them, along with your file, in the same directory.

Examples

Input	Output
2 Ivan Dragan 22 23	Ivan 22 Dragan 23
1 Polya Pavlova	Polya Pavlova

3. Operators

You are given code for a program that reads a specified number of lines from the console, and then formats them in the following way:

- It prepends two lines of characters before the lines from the input
- It then places each of the original lines prefixing it with its number (starting from 1) followed by ". "
- It then appends a line of characters at the end

The program does all this (you don't have to do input, output, or determine line numbers), but it uses operators which aren't defined in the C++ language.

Your task is to study the code in **OperatorsMain.cpp** and implement the necessary operators in **Operators.h** (which is **#include**-d by **OperatorsMain.cpp**), so that **OperatorsMain.cpp** compiles successfully and accomplishes the task described. Your **Operators** . **h** file should resemble the following:















```
Operators.h
#ifndef OPERATORS H
#define OPERATORS_H
#include <ostream>
#include <vector>
#include <string>
#include <sstream>
// Place your code here
#endif // !OPERATORS H
```

You should submit a single .zip file for this task, containing ONLY the Operators.h file. The Judge system has a copy of the other files and will compile them, along with your file, in the same directory.

Examples

Input	Output
2 hello c++ operators	Formatted Lines 1. hello (5)
	2. c++ operators (13)

4. Resources

You are given code for a program that reads information about Resources (links to Presentations, Demos, or Videos) in the SoftUni Learning system (well, ok, not the real system, but at least this one won't break the links...) and then sorts them by their id, and also prints how many of each type of resource there was in the input.

Each **Resource** has the following properties:

- An integer id
- A ResourceType one of Presentation, Demo, or Video
- A **string** representing the link to the resource

The code for the program is in the ResourcesMain.cpp and it uses a Resource class, which it expects to be defined in a file named "Resource.h" in the same directory.

Your task is to study the ResourcesMain.cpp file and the ResourceType.h file, and to create the Resource.h file and implement the **Resource** class in such a way that the program correctly reads the input, orders it by id, prints it as lines on the output (each **Resource** output line should have the same format as the matching **Resource** input line) and then prints the number of Resources of each type.

Your **Resource**. h file should resemble the following:

```
Resource.h
#ifndef RESOURCE H
#define RESOURCE_H
#include "ResourceType.h"
```

















```
// Place your code here
#endif // !RESOURCE_H
```

You should submit a single .zip file for this task, containing ONLY the Resource.h file. The Judge system has a copy of the other files and will compile them, along with your file, in the same directory.

Examples

```
Input
4
255 Demo http://kottakoa.com
42 Presentation http://theanswertolifetheuniverseandeverything.com
13 Demo http://example.com
69 Video http://yeahyouwish.com
                                        Output
... by id:
13 Demo http://example.com
42 Presentation http://theanswertolifetheuniverseandeverything.com
69 Video http://yeahyouwish.com
255 Demo http://kottakoa.com
... by type:
Presentation: 1
Demo: 2
Video: 1
```

5. Lectures

You are given code similar to Task 4 - Resources, however, this time the main() code uses a Lecture object (the class for which should be defined in a Lecture.h file) to store and organize the resources. It also uses several operators to do that and iterates the Resources in the Lecture through a range-based for loop (hint: the Lecture class will need to **begin()** and **end()** methods which return iterators).

Another difference is that in this task, there can be two **Resource** objects in the input which have different **links** but have the same id. This indicates that the Resource has been changed – i.e. if a **Resource** with the same id is encountered multiple times, only keep its version appearing latest in the input.

The program's output should be the same as in **Task 4** – the resources ordered by **id**, followed by the number of occurrences of each ResourceType, ordered Presentation (if non-zero), then Demos (if non-zero), and last Video (if non-zero).

Your task is to study the code, figure out what operators and classes you need to implement, search the Web for concepts you aren't familiar with, and submit the files necessary for the program to compile and run successfully.

You should submit a single .zip file for this task, containing ONLY the files YOU created. The Judge system has a copy of the other files and will compile them, along with your file, in the same directory.

Examples

Input
6 42 Presentation http://thisiswillberenamed.com 255 Demo http://kottakoa.com















```
42 Presentation http://theanswertolifetheuniverseandeverything.com
13 Demo http://this.will.also.be.renamed.com
13 Demo http://example.com
69 Video http://yeahyouwish.com
                                       Output
... by id:
13 Demo http://example.com
42 Presentation http://theanswertolifetheuniverseandeverything.com
69 Video http://yeahyouwish.com
255 Demo http://kottakoa.com
... by type:
Presentation: 1
Demo: 2
Video: 1
```

```
Input
6
42 Demo http://thisiswillberenamed.com
255 Demo http://kottakoa.com
42 Demo http://theanswertolifetheuniverseandeverything.com
13 Demo http://this.will.also.be.renamed.com
13 Demo http://example.com
69 Video http://yeahyouwish.com
                                       Output
... by id:
13 Demo http://example.com
42 Demo http://theanswertolifetheuniverseandeverything.com
69 Video http://yeahyouwish.com
255 Demo http://kottakoa.com
... by type:
Demo: 3
Video: 1
```

6. Memory Allocator* (excluded from homework)

Your task is to write a simple memory allocator, which does not introduce a memory leak. You are given the main() function, which reads two values (as integer numbers) of memory followed by N command lines.

- The first integer value indicates the size of your memory allocator (in the range [0, INT MAX] inclusive).
- The second integer value indicates the number of following command lines (N) you need to process and execute (in the range [0, INT_MAX] inclusive).
- The next **N** lines of indicating the command that you should process and execute.

The commands have the following syntax:

- "Allocate INDEX";
- "Deallocate INDEX";
- "Idle":

Where INDEX can be any integer in the range (in the range [0, INT_MAX] inclusive); Keep in mind that INDEX may not be in present in your memory allocator boundaries.















You should implement the functions executeCommand() and printResult() in another .cpp file. (For example MemoryAllocator.cpp)

For each executed command in the executeCommand() – you should print a status message depending on the received ErrorCode in printResult(). Every call to printResult() should end with a newline.

You should print:

- For successful allocation/deallocation (not introducing memory leak or crashing the problem) "command - success"
- For preventing a memory leak "command memory leak prevented, will not make allocation"
- For preventing a system crash "command system crash prevented, will skip this deallocation"
- For receiving an index that is not in the bound of your memory allocator "command out of bound"
- For receiving an "Idle" "command this exam is a piece of cake! Where is the OOP already?!?"
 - Where "command" is the exact same string that is passed to the function.

Your task is to study the code and implement the function so that the code accomplishes the task described.

You should submit a single .zip file for this task, containing ONLY the files you created.

The Judge system has a copy of the other files and will compile them, along with your file, in the same directory.

Restrictions

You are free to implement another function/functions that are used internally by the executeCommand() and printResult().

Examples

Input	Output
5 2 Allocate 3 Deallocate 3	Allocate 3 - success Deallocate 3 - success
2 4 Deallocate 21 Allocate 1 Idle Allocate 1	Deallocate 21 - out of bound Allocate 1 - success Idle - this exam is a piece of cake! Where is the OOP already?!? Allocate 1 - memory leak prevented, will not make allocation
8 4 Allocate 2 Deallocate 2 Deallocate 2 Allocate 2	Allocate 2 - success Deallocate 2 - success Deallocate 2 - system crash prevented, will skip this deallocation Allocate 2 - success

7. Bytes Parsing* (excluded from homework)

Your task is to write program, which reads/represents/parses numbers out of contiguous array of bytes in memory into C++ primitive data type numbers. You are given the main() function, which reads two string values (as whole rows) of memory.













- The first string value indicates your command buffer. The buffer may only contain the letters 's', 'i', 'l' (in any order and in any number of occurrences);
 - 's' stands for 'short' C++ primitive data type;
 - 'i' stands for 'integer' C++ primitive data type;
 - 'I' stands for 'long long' C++ primitive data type;
- The second string value contains your data buffer (as a single row of data).

Each character of the second string will be in the range [0, 9] inclusive;

After the read from the console an -= '0' operation is performed on each char so the remaining value is the actual integer value from 0 to 9;

Keep in mind that the command buffer may contain commands, which you have no data for in your data buffer. When you reach such a case -> simply ignore the rest of the commands from the command buffer.

You should implement the functions parseData() and printResult() in another .cpp file. (For example BytesParsing.cpp)

Keep in mind that the Judge system has a 64bit Little-endian architecture so:

- sizeof(short) is 2 bytes;
- sizeof(int) is 4 bytes;
- sizeof(long long) is 8 bytes;

Example:

```
command - "sil"
bufferData - "10200030000000"
```

- First parsed number is 'short' and first 2 bytes "[0-1]" are represented as an 'short';
- > Second parsed number is 'int' and next 4 bytes from index [2-5] are represented as an 'int';
- > Third parsed number is 'long long' and next 8 bytes from index [6-13] are represented as an 'long long';

The result is "1 2 3"

Example 2:

```
command - "silll"
bufferData - "10200030000"
```

The result is "1 2 Warning, buffer underflow detected"

The data buffer does not have enough information about all the listed commands. All the parsed numbers so far are printed first.

As a result of parseData() – you should print a status message depending on the received ErrorCode in printResult() followed by a newline.

You should print:

- For successful allocation parsing all parsed numbers are divided by whitespace (the last number should also have whitespace before the newline);
- For partial parsing (more requested commands than actual data to parse) all successfully parsed numbers so far divided by whitespace followed by "Warning, buffer underflow detected" (the last number should also have whitespace before the "Warning part");
- For preventing an empty command buffer or data buffer "No input provided";















Your task is to study the code and implement the function so that the code accomplishes the task described.

You should submit a single .zip file for this task, containing ONLY the files you created.

The Judge system has a copy of the other files and will compile them, along with your file, in the same directory.

Restrictions

You are free to implement another function/functions that are used internally by the parseData() and printResult().

The command buffer and data buffer size will be in the range [0, SIZE_T_MAX] inclusive;

Note: 'size_t' and 'unsigned long long integer' are the same thing;

Examples

Input	Output
ss 2002	2 512
is 11110	16843009 Warning, buffer underflow detected
sil 900200003000000	9 512 196608













