Assignment 5 - Exceptions and Blackjack

- The problems of this assignment must be solved in C++.
- The TAs are grading solutions to the problems according to the following criteria: https://grader.eecs.jacobs-university.de/courses/320143/2019_1r2/Grading-Criteria-C++.pdf

Problem 5.1 Out of range exception

(1 point)

Course: CH08-320143 March 21st, 2019

Presence assignment, due by 18:30 h today

Write a program which creates a vector of integers and adds the value 8, 20 times into the vector. Then write a try and catch block in which your code should try to access the 21^{th} element from the vector using the at () method. The exception you should catch should be of type out_of_range. In the catch block use cerr to print to the standard error stream the type of the exception by calling the redefined what () method inherited from the exception class.

Problem 5.2 *Simple different exceptions*

(2 points)

Presence assignment, due by 18:30 h today

Write a program and a function with an integer parameter which can throw four exception types: a char, an int, a bool, and your own exception class called OwnException derived from exception. If the parameter of the function is 1 then the character 'a' should be thrown, if it's 2 then the integer 12 should be thrown, if it's 3 then the bool value true should be thrown, and in the default case an OwnException with the string "Default case exception" should be thrown. You should overwrite the what () method for the OwnException class by returning the string "OwnException\n". Call the function in the main function in its four versions and catch the corresponding exceptions. In the catch blocks you should print to the standard error stream cerr the string "Caught in main: " followed by the value of the thrown exception. In the case of OwnException print the string returned by the what () method.

Problem 5.3 *Car exceptions*

(1 point)

Write a Garage class that has a Car (i.e., object of a second class) that is having troubles with its Motor (i.e., object of a third class). Use a function-level try block in the Garage class constructor to catch an exception (thrown from the Motor class with the string "This motor has problems") when its Car object is initialized. Throw a different exception with the string

"The car in this garage has problems with the motor" from the body of the Garage constructor's handler and catch it in the main function.

Problem 5.4 Reorganize the code

(1 point)

Download

https://grader.eecs.jacobs-university.de/courses/320142/cpp/blackjack.cpp

Consider the slides from Lecture 5 & 6 (pages 3-9) as additional explanation.

Reorganize the code such that each class is put into its own header file and the corresponding implementation into its own cpp file. Then put the main function into another cpp file. You will possibly need to include several other classes for several files. Do not use std namespace in header files, but change the code accordingly (e.g., std::cout). You might also need guards via conditional compilation in your header files.

You can use the following makefile for compiling your source files:

https://grader.eecs.jacobs-university.de/courses/320142/cpp/MakefileBJ.

You can assume that the input will be valid. Submit all source files as a zip archive.

Problem 5.5 *Implement two methods*

(1 point)

Implement the method Card::GetValue(). If the face is down, then the value is considered to be 0, otherwise the values is the face of the numbered cards, and 10 for Jacks, Queens or Kings. Also implement the method Hand::GetTotal(). By default consider an ace to count 1 point and if the total is low enough then count 11 points.

You can assume that the input will be valid. Submit all source files as a zip archive.

Problem 5.6 *Implement method*

(1 point)

Implement the method Deck::Deal().

You can assume that the input will be valid. Submit all source files as a zip archive.

How to submit your solutions

- Your source code should be properly indented and compile with g++ without any warnings (You can use g++ -Wall -o program program.cpp). Insert suitable comments (not on every line ...) to explain what your program does.
- Please name the programs according to the suggested filenames (they should match the description
 of the problem) in Grader.

Each program **must** include a comment on the top like the following:

```
*
CH08-320143
a5_p1.cpp
Firstname Lastname
myemail@jacobs-university.de
```

• You have to submit your solutions via Grader at

https://grader.eecs.jacobs-university.de.

If there are problems (but only then) you can submit the programs by sending mail to k.lipskoch@jacobs-university.de with a subject line that begins with CH08-320143. It is important that you do begin your subject with the coursenumber, otherwise I might have problems to identify your submission.

• Please note, that after the deadline it will not be possible to submit any solutions. It is useless to send late solutions by mail, because they will not be accepted.

This assignment is due by Tuesday, March 26th, 10:00 AM.