{EPITECH}

DAY 06 IOSTREAM, STRING AND OBJECTS



DAY 06

All your exercises will be compiled with g++ and the -std=c++20 -Wall -Wextra -Werror flags, unless specified otherwise.

All output goes to the standard output, and must be ended by a newline, unless specified otherwise.



None of your files must contain a main function, unless specified otherwise. We will use our own main functions to compile and test your code. It will include your header files.

For each exercise, the files must be turned-in at the root of your repository unless specified otherwise.



Read the examples CAREFULLY. They might require things that weren't mentioned in the subject...



The *alloc, free, *printf, open and fopen functions, as well as the using namespace keyword, are forbidden in C++. By the way, friend is forbidden too, as well as any library except the standard one.



Unit Tests

It is highly recommended to test your functions as you implement them. It is common practice to create and use what are called **unit tests**.

From now on, we expect you to write unit tests for your functions (when possible). To do so, please follow the instructions in the **"How to write Unit Tests"** document on the intranet, available here.

For them to be executed and evaluated, put a Makefile at the root of your directory with the tests run rule as mentionned in the documentation linked above.

Here is a sample set of unit tests for the **string** class:

```
#include <criterion/criterion.h>
Test(string, default_value)
{
    std::string s;
    cr_assert_eq(s, "");
}

Test(string, assign)
{
    std::string s;
    s = "test";
    cr_assert_eq(s, "test");
}

Test(string, append)
{
    std::string s("test");
    s += "ing";
    cr_assert_eq(s, "testing");
}
```



Exercise O - Z is (still) for Zorglub



Turn in : Makefile, Z.cpp in ex00/
Makefile rules : all, clean, fclean, re
Executable name : z (uppercase 'Z')

Our Lord and Genuis Zorglub, master of Zorgland, requires your services. Your brillant zorgmanizer character selection software must be converted to a much more evoluted programming language. Rewrite your program in C++.



As we use the CamelCase naming convention in C++, be careful to correctly name your source files and binary.

```
Terminal - + x

~/B-PDG-300> ~/B-PDG-300> ./Z "0x42242112" | cat -e

z$

~/B-PDG-300> ./Z "invalid_ID"; echo $?

z
0
```



Exercise 1 - MyCat



Turn in : Makefile, MyCat.cpp in ex01/ Makefile rules : all, clean, fclean, re

Executable name : MyCat

Write a simplified <code>cat(1)</code> command. Your executable must take zero (standard input), one or several files as parameters. Upon error (file not found, permission denied, etc.), you must write the following message to the error output:

MyCat: file: No such file or directory

file must be replaced with the name of the file for which the error was encountered. Your program must return 84 in case of error.



std::ifstream



Exercise 2 - Stupid Unit Converter



Turn in : Makefile, StupidUnitConverter.cpp in ex02/

Makefile rules : all, clean, fclean, re

Executable name: StupidUnitConverter

The Fahrenheit scale was initially defined using the lowest temperature measured in Fahrenheit's home town Danzig in winter 1708 as 0°F and the rectal temperature of a horse as 100°F. On the other hand, the Celsius scale has been based on 0°C for the freezing point of water and 100°C for the boiling point of water at 1 atm pressure.

We're gonna create a Stupid to Genius Unit Converter.

The purpose of this exercise is to write a program that converts temperatures from the Celsius scale to the Fahrenheit scale, and vice-versa. The conversion formula to use is the following (we know, it isn't the exact right one!):

```
Celsius = 5.0 / 9.0 * ( Fahrenheit - 32 )
```

Your program must read lines from its standard input, and converts the temperature from one scale to another. Each line contains two words separated by one or multiple spaces:

```
[temperature] [scale]
```

Any additional input must be ignored.



std::stringstream, <iomanip>, std::getline

```
Terminal - + x

~/B-PDG-300> ./StupidUnitConverter

-42 Celsius

-43.600 Fahrenheit

84.21 Fahrenheit

29.006 Celsius

0.000 Celsius

32.000 Fahrenheit
```



Results must be displayed within two columns, right-aligned with a padding of 16 composed of spaces and a precision to the 1000th.



Exercise 3 - The Student



Turn in : Student.hpp, Student.cpp In seminar/

You are now working on a simulation of a C++ Seminar. To get started, you'll need students on the brink of despair. Therefore, it is time to **create a** Student **class**.

Here are the information you need to implement this class:

- ✓ they can't be instantiated without a name std::string
- ✓ at creation, they scream on the standard output:

```
Student [name]: I'm ready to learn C++.
```

✓ following their destruction, the standard output must display:

```
Student [name]: Wow, much learning today, very smart, such C++.
```

- ✓ they have 100 energy points at creation, can't go below 0 and above 100
- ✓ a learn member function taking a text std::string as parameter that consumes 42 energy points and displays:

```
Student [name]: [text]
```

then it returns true. If the student doesn't have enough energy, no energy is consummed and every occurence of "C++" in the text is replaced by "shit", then it returns false. For example: "I'm learning C++!" becomes "I'm learning shit!".

- ✓ a drink member function taking a drink name std::string as parameter and depending on the drink name:
 - For "Red Bull": display "Student [name]: Red Bull gives you wings!" and restore 32 energy points
 - For "Monster" : display "Student [name]: Unleash The Beast!" and restore 64 energy points
 - Otherwise: Student [name]: ah, yes... enslaved moisture. and restore lenergy point

For all outputs in this exercise, [name] must be replaced by the name of the Student



Exercise 4 - The Teaching Assistant



Turn in : Assistant.hpp/cpp, Student.hpp/cpp in seminar/

Now that we have students, we need a teaching assistant to take care of them. You are now coding **the** Assistant **class**.

Here is the information you need in order to create the Assistant:

- ✓ each Assistant is just a number on the payroll, it must be provided when the object is created. It is not possible to create a teaching assistant without specifying his ID.
- ✓ when a Assistant enters the room, he says:

```
Assistant [ID]: 'morning everyone *sip coffee*
```

✓ when a Assistant leaves, it'll express its relief like so:

```
Assistant [ID]: see you tomorrow at 9.00 *sip coffee*
```

✓ the teaching assistant can give drinks to students, through a <code>giveDrink</code> member function with the following parameters: a pointer to a <code>Student</code> and a drink name <code>std::string</code>. This member function does not return anything. When it is called, the teaching assistant displays the following text then gives the drink to the student:

```
Assistant [ID]: drink this, [studentName] *sip coffee*
```

- ✓ the teaching assistant can read the Dean of Studies' report through a readDrink member function that takes a student name std::string as parameter:
 - The filename is built from the student's name, followed by the .drink extension.
 - The file contains the name of the drink to give to the student.

 This member function returns the name of the drink as a std::string, removes the .drink file and prints the following to the standard output:

```
Assistant [ID]: [studentName] needs a [drink] *sip coffee*
```

If the .drink file doesn't exist or is not valid, nothing is displayed and the return value must be an empty std::string.

✓ the teaching assistant can help a student through a helpStudent method that takes a pointer to a Student as parameter. The assistant must readDrink the report of the Dean of Studies and giveDrink the drink to the student. If there is no drink to give, he just prints:

```
Assistant [ID]: [studentName] seems fine *sip coffee*
```





You'll need to add a getName method to the Student.

✓ the teaching assistant can clock in thanks to a timeCheck member function that takes no parameter and doesn't return anything. When it clocks in at the start of his job, he says:

```
Assistant [ID]: Time to teach some serious business *sip coffee*

When it stops working, it says:

Assistant [ID]: Enough teaching for today *sip coffee*
```



It is up to you to figure out a way to find out when it starts and stops working.

By default, when the program starts, the teaching assistant is not working yet. The Assistant being very diligent, he will take any job, even outside the seminar. Only a call to the timeCheck member function lets the Assistant change his working status: if he is not working, he starts to work; if he is working, he stops.



In this exercise, [ID] must be replaced with the Assistant's ID in any output.



Exercise 5 - The Dean of Studies



Turn in Dean hpp/cpp, Assistant hpp/cpp, Student hpp/cpp in seminar/

We now have students and teaching assistants taking care of them. We still need a Dean of Studies to give instructions to the teaching assistant. **Implement a simulation of the Dean of Studies** with the Dean class.

Here's what we know about the Dean:

✓ it must be instantiated with a name std::string. During construction, it must print the following to the standard output:

```
Dean [name]: I'm Dean [name]! How do you do, fellow kids?
```

✓ when destroyed, the Dean must display:

```
Dean [name]: Time to go home.
```

✓ it can teach to a student using the teachStudent member function that takes a pointer to the Student to talk to and a lesson as std::string as parameter. He will attempt to teach his lesson to the Student using his learn method. In case of failure, he displays the following text and write a report:

```
Dean [name]: All work and no play makes [studentName] a dull student.
```

The dean then writes a report for the teaching assistant, in a file named [studentName].drink. This file contains the name of the drink to give to the student. The name will be picked at random from the following list:

- * "Cristaline"
- * "Monster"
- * "Evian"
- * "Red Bull"
- * "Sierra Springs"



To do this, you must use std::rand()% 5 on the previous list, in the given order. The std::srand function will be called by the correction main.

✓ the Dean clocks in through a timeCheck member function, which takes no parameters and does not return anything. When it starts working, it says:

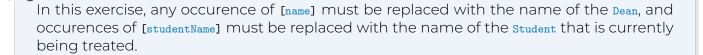


```
Dean [name]: Where is everyone?
```

When it stops working, it says:

```
Dean [name]: Don't forget to close the windows when you leave.
```

The Dean being very diligent, it will take any job. Even outside the seminar.





Exercise 6 - The Seminar



}

Turn in Dean.hpp/cpp, Assistant.hpp/cpp, Student.hpp/cpp, Seminar.hpp/cpp in seminar/

It is time to move on and manage the entire Seminar! You will now code without any help. You must deduce the member functions of the Seminar based on the sample main function you will find below.

The Seminar must distribute work between the dean and assistants. For this exercise, you may have to modify existing classes. You are responsible for these modifications, as long as they comply with the requirements and descriptions of the previous exercises!

```
int main(void)
{
    std::srand(42);
    Dean dean_thaynam("Thay-Nam");
    Dean assistant_to_the_dean_devoille("Devoille");
    Assistant ass_42(42);
    Assistant ass_24(24);
    Assistant ass_2077(2077);
    Student stud_jennifer("Jennifer");
    Student stud_brian("Brian");
    Student stud_kevin("Kevin");
    Student stud_dwayne("Dwayne");
    Student stud_priscilla("Priscilla");
    Student stud_stewie("Stewie");
    {
        Seminar seminar;
        seminar.run();
        seminar.addDean(&dean_thaynam);
        seminar.addDean(&assistant_to_the_dean_devoille);
        seminar.addAssistant(&ass_42);
        seminar.addAssistant(&ass_24);
        seminar.addAssistant(&ass_42);
        seminar.addAssistant(&ass_2077);
        seminar.addStudent(&stud_jennifer);
        seminar.addStudent(&stud_brian);
        seminar.addStudent(&stud_kevin);
        seminar.addStudent(&stud_dwayne);
        seminar.addStudent(&stud_brian);
        seminar.addStudent(&stud_priscilla);
        seminar.addStudent(&stud_stewie);
        seminar.run();
    }
    return 0;
```





Student Jennifer: I'm learning C++!



Student Dwayne: I'm learning C++!

Assistant 42: Dwayne seems fine *sip coffee*



The main function is provided in ex06.cpp, and the expected output in ex06.txt.

Assistant 24: see you tomorrow at 9.00 *sip coffee* Assistant 42: see you tomorrow at 9.00 *sip coffee*

Dean Devoille: Time to go home. Dean Thay-Nam: Time to go home.

