Hello Again!

Due Tuesday, April 4 at 8 a.m.

Revision 1

CSE 1325 - Spring 2023 - Homework #8 - 1

Assignment Overview

Way back in homework P01, you wrote the classic "Hello, World!" program in Java. Now that we're learning a bit about C++, let's retread that hallowed ground!

Full Credit

For this full credit assignment, we will repeat both the P01 full credit and bonus assignments - in C++!

If you haven't already, set up your C++ development environment using guidance from Lecture 00 (slides 14-15). Then in cse1325/P08/full_credit, create and run the C++ "Hello, World!" program in file hello.cpp using std::cout, replacing "World" with your name. Take a screenshot of your program running, and name it hello_me.png.

```
ricegf@antares:~/dev/202201/P08/full_credit$ ls
hello1.png hello_all.cpp hello_getline.cpp hello_me.cpp hello.png Makefile
ricegf@antares:~/dev/202201/P08/full_credit$ g++ --std=c++17 hello_me.cpp
ricegf@antares:~/dev/202201/P08/full_credit$ ./a.out
Hello, Professor Rice!
ricegf@antares:~/dev/202201/P08/full_credit$
```

Then create and run a C++ program from file hello_all.cpp that asks the user for their name, then prints "Hello, [name]", where [name] is the name they enter. Test this at least 3 times - with a single-word name, with a mult-word name separated by spaces, and by a name with different (potentially weird) characters. Take a screenshot of your program running all of these tests, and **name it hello_all.png**. As long as your program prints something after "Hello, ", you get full credit regardless of the outcome of these 3 or more tests.

```
ricegf@antares:~/dev/202201/P08/full_credit$ g++ --std=c++17 hello_all.cpp ricegf@antares:~/dev/202201/P08/full_credit$ ./a.out What's your name? George Hello, George! ricegf@antares:~/dev/202201/P08/full_credit$ ./a.out What's your name? Professor Rice Hello, Professor! ricegf@antares:~/dev/202201/P08/full_credit$ ./a.out What's your name? 我相信你 Hello, 我相信你! ricegf@antares:~/dev/202201/P08/full_credit$ __ricegf@antares:~/dev/202201/P08/full_credit$ __ricegf@antares:~/dev/202201/P08/full_credit$
```

Add hello_me.cpp, hello_me.png, hello_all.cpp, and hello_all.png to git, commit, and push to GitHub.

Bonus

In **cse1325/P08/bonus**, write a C++ program in file uniq.cpp that converts each program argument to a std::string and prints it followed by a space, *unless* it is the same as the previous argument. That is,

./a.out this is is is a duplicate duplicate would print

this is a duplicate.

No screenshots are required.

Hint: std::string has a constructor that will accept a char*.

Hint: In Java, variables *reference* an object such as a String, so assigning a = b; just creates another reference to the *same* object.

In C++, stack variables *contain* an object such as std::string, and so a = b; makes a *copy* of the object. This is what you usually want in C++.

Hint: In C++, == compares the value of primitives and objects alike - even std::strings! C++ has no .equals method. (You would compare the *address* of objects exactly as in C, of course: &m1 == &m2.)

```
ricegf@antares:~/dev/202301/P08/bonus$ g++ --std=c++17 uniq.cpp
ricegf@antares:~/dev/202301/P08/bonus$ ./a.out this is is is is a duplicate duplicate
this is a duplicate
ricegf@antares:~/dev/202301/P08/bonus$ ./a.out rah rah bish bam bah flibbit floo
rah bish bam bah flibbit floo
ricegf@antares:~/dev/202301/P08/bonus$
```

Add, commit, and push all files.

Extreme Bonus

In **cse1325/P08/extreme_bonus**, write a C++ program in file odds_evens.cpp that reads integers **from std::cin** and appends them to a std::vector. On end of file (Control-d on Linux and Mac, Control-z on Windows), print

- The number of elements stored.
- The elements that are stored, on a single line separated by spaces.
- The elements that are stored with an even index, such as v[0] and v[2], on a single line separated by spaces.
- The elements that are stored with an odd index, such as v[1] and v[3], on a single line separated by spaces.

```
ricegf@antares:~/dev/202301/P08/extreme_bonus$
ricegf@antares:~/dev/202301/P08/extreme_bonus$ g++ --std=c++17 odds_evens.cpp
ricegf@antares:~/dev/202301/P08/extreme_bonus$ ./a.out
13 20 42 19 318 26
Number of elements: 6
Elements: 13 20 42 19 318 26
Even indices: 13 42 318
Odd indices: 20 19 26
ricegf@antares:~/dev/202301/P08/extreme_bonus$ ./a.out
13 20 42 19 318 26 11
Number of elements: 7
Elements: 13 20 42 19 318 26 11
Even indices: 13 42 318 11
Odd indices: 20 19 26
ricegf@antares:~/dev/202301/P08/extreme_bonus$
```

Add, commit, and push all files.