CS 111 - Homework 10 p. 1 of 6

CS 111 - Homework 10

Deadline

11:59 pm on Friday, November 22, 2024

Purpose

To practice designing more C++ functions, including *some* using switch statements, and to practice a bit with local variables and interactive input.

How to submit

You complete **Problems 1-4** on the course Canvas site (short-answer questions on various C++-related topics), so that you can see if you are on the right track.

Then, you will submit your work for **Problems 4** onward, in your files **111hw10.cpp**, **111hw10-out.txt**, and **111hw10-prob8.cpp**, on the course Canvas site.

(So, NOTE that, THIS time, you will be creating **TWO**.cpp files to turn in, for the remaining problems!)

Turn in versions of your files early and often!

- Each time you submit a version of your **111hw10.cpp**, IF that version currently compiles, also submit a copy of the example output from running that latest version in file **111hw10-out.txt**.
- Be careful that each submitted **111hw10-out.txt** was created by running the compiled version of the **111hw10.cpp** file submitted along with it.
- (You are **NOT** submitting a 111hw10-prob8-out.txt file, for the same reason you were not asked to submit a file lab12-out.txt for the Week 12 Lab Exercise!).

Important notes - 6 points

- NOTE: if you are just adding statements to a main function, the usual design recipe steps are NOT required. (They are, of course, required for all (non-main) functions that you design/define.)
- IF you would like: FEEL FREE to include additional couts of end1 or spacing or headings between testing calls of different problems if you would like to have more-readable program output!
- Be careful to follow class style standards, including required class indentation, especially with if and switch statements involved; for example,
 - curly braces on their own line, lined up with the previous line as shown in posted class examples
 - each statement within curly braces is indented by at least 3 spaces
 - the statements for each case are also indented under that case by at least 3 spaces
 - ...and if you are not sure what is meant by any of the above, see the posted class examples!
- You are still expected to follow the Design Recipe for all (non-main) functions that you design/define.
 - Remember the C++ "graphic design recipe helper" posted on the course Canvas site and on the public course web site, "translating" the design recipe steps into C++ syntax.
 - Remember, you will receive **significant** credit for the signature, purpose, header, and tests/test expressions portions of your functions.
 - Typically you'll get at least half-credit for a correct signature, purpose, header, and tests/test

CS 111 - Homework 10 p. 2 of 6

expressions, even if your function body is not correct.

(and, you'll lose at least half-credit if you omit these or do them poorly, even if your function body is correct).

• Be especially careful to include at least two tests/test expressions for every function, including at least one specific test/test expression for each "kind"/category of data, and (when there *are* boundaries) for boundaries between data. You can lose credit for not doing so.

And, remember that tests should be:

- written as bool expressions within a non-main function's opening comment, after its purpose statement, AND
- written within parentheses () within a cout in the testing main function.
- Please let me know if you have any questions or concerns about the above requirements.

Problem 1 - 8 points

Problem 1 is correctly answering the "HW 10 - Problem 1 - Short-answer questions on switch statement syntax" on the course Canvas site.

Problem 2 - 8 points

Problem 2 is correctly answering the "HW 10 - Problem 2 - Short-answer questions on when you can use a switch" on the course Canvas site.

Problem 3 - 6 points

Problem 3 is correctly answering the "HW 10 - Problem 3 - Short-answer questions on switch, cout, and return" on the course Canvas site.

Problem 4 - 4 points

Problem 4 is correctly answering the "HW 10 - Problem 4 - Short-answer questions focusing on assignment statements" on the course Canvas site.

Homework Program Setup for Problems 5 onward

For **EACH** of the **TWO** programs involved in this homework:

- Copy the contents of the 111template.cpp, posted on the course Canvas site and on the public course web site, into a file within the CS50 IDE (at https:/cs50.dev/) named as specified in Problem 5 and Problem 8.
- See the comment that has by: and last modified: ?
 - START that comment with: CS 111 HW 10
 - Then put your name after by: , and today's date after last modified: .
 - For example:

```
/*---
CS 111 - HW 10
by: Your Name
last modified: 2024-11-18
```

CS 111 - Homework 10 p. 3 of 6

Problem 5 - function coin_worth - 17 points

Problems 5 through 7 will all be in a single file named 111hw10.cpp.

In the "first main.cpp template" you pasted into your 111hw10.cpp, find the comment:

```
/*--- PUT YOUR SIGNATURES, PURPOSES, TESTS, and FUNCTION DEFINITIONS HERE ---*/
```

AFTER this comment -- but **BEFORE** the function header for the function named main -- type a blank link, and then type the comment:

```
/*===
Problem 5
===*/
```

The purpose of this problem is to provide more practice with **switch** statements.

Assume that coins are represented as follows:

- 'Q' or 'q' -- quarter
- 'D' or 'd' -- dime
- 'N' or 'n' -- nickel
- 'C' or 'c' -- cent

Use the design recipe to design a C++ function **coin_worth** that expects a character representing a coin, **and uses a C++ switch statement** to return the decimal worth of that coin (for example, a cent is worth 0.01). If it receives any character besides those noted above, it should return a worth of 0.0.

- Remember to include a signature, purpose, function header, examples/tests, and then completed function body for coin_worth.
- Be sure to include your tests BOTH in a comment after your purpose statement, AND in main, as we have
 done in class.
 - At least how many tests, covering at least which cases, are needed for coin worth?
- IF you would like, you can also include one or more cout statements that include JUST an example call of your function after these tests, so that you see the value those call(s) return.

Problem 6 - function compute it - 17 points

After your function for Problem 5, type a blank link, and then type the comment:

```
/*===
Problem 6
===*/
```

This problem's purpose is to provide still more practice with the C++ switch statement.

Fun fact: the C++ cmath library has a function pow that expects two double arguments and returns the result of raising the first argument to the power given by the second argument. That is, pow (2.0, 3.0) gives you the result of raising 2.0 to the power 3.0, and so results in 2.0 * 2.0 * 2.0 == 8.0.

Consider: the char expression'+' cannot be used to add two numbers together in C++. But -- if you were given that char expression, and two numbers, you *could* write expressions and statements that would see if the given char expression was a '+', and if that is so, then it *could* add those numbers together using a *proper* + operator.

Use the design recipe to develop a C++ function **compute_it** that indeed expects an operator expressed as

CS 111 - Homework 10 p. 4 of 6

a char expression and two numbers, and uses a C++ switch statement to return the result of performing the computation with the operator corresponding to that char expression to those two numbers. It should be able to support at least:

- '+' -- add the two numbers
- '-' -- subtract the two numbers
- '*' -- multiply the two numbers
- '/' -- divide the two numbers
- -- raise the first number to the power of the second number (No, C++ does NOT have a ^ operator. But it *does* have that pow function mentioned earlier.)

compute_it should simply return 0.0 if called with any unsupported/unexpected char expression as the operator char expression.

For example:

```
compute_it('+', 3.4, 1.6) == (3.4 + 1.6)
compute_it('-', 5, 2) == (5 - 2)
compute_it('?', 5.6, 8) == 0.0
(although, if necessary,
abs(compute_it('+', 3.4, 1.6) - 5.0) < 0.01
abs(compute_it('-', 5, 2) - 3.0) < 0.01
)</pre>
```

OPTIONAL VARIATION:

You may **ADD additional** operator-char-expressions *IF* you would like. Note that you should add **additional** tests as needed for your variation.

- Remember to include a signature, purpose, function header, examples/tests, and then completed function body for compute_it.
- Be sure to include your tests BOTH in a comment after your purpose statement, AND in main, as we have done in class.
- IF you would like, you can also include one or more cout statements that include JUST an example call of your function after these tests, so that you see the value those call(s) return.

Problem 7 - function piggify it - 17 points

After your function for Problem 6, type a blank link, and then type the comment:

```
/*===
Problem 7
===*/
```

So you don't forget -- let's add a bit more practice with:

- if statement logic
- string class methods
- a function that calls another function

(So, note that this function does **NOT** need to use a switch statement!)

CS 111 - Homework 10 p. 5 of 6

Step 1

Copy the opening comment with the signature, purpose, and bool test expressions and the function definition for the Week 11 Lab Exercise's function is vowel.

• Note: if you did not do the Week 11 Lab Exercise or you are not confident in your version of **is_vowel**, you can e-mail me and ask for a version of **is_vowel**.

Now that **is_vowel** is in your **111hw10.cpp** file, it can be used by another function that follows it in this file.

Onward!

Consider:

- The now-available function is vowel.
- The string method at, which expects a desired (0-based) position within a string, and returns a char whose value is the character at that position in the calling string.
 - If you had a parameter named word whose type is string, then this expression:

```
is_vowel( word.at(0) ) == true
```

- ...SHOULD indeed be true if word begins with a vowel, right?
- And, consider the string method **substr** -- how can you use it to get a string containing all EXCEPT the first letter of a given string?

Use the above and the design recipe to design a function **piggify_it** which is meant to be a **SIMPLIFIED** variation on pig latin. Function **piggify_it** expects a word containing at least one character, and:

- IF it starts with a vowel, it returns a string that is that word with -ay added to its end
- OTHERWISE, it returns a string that is that ALL BUT the first character in that word with and its first letter and ay added to its end.

```
• for example, piggify_it("orange") == "orange-ay"
piggify_it("moo") == "oo-may"
piggify_it("Harold") == "arold-Hay"
piggify it("I don't read directions") == "I don't read directions-ay"
```

OPTIONAL VARIATION:

You may design a **more complex** variation on this if you would like, as long as it still appropriately uses function **is_vowe1**. Note that you should add additional tests as needed for your variation.

- Remember to include a signature, purpose, function header, examples/tests, and then completed function body for piggify it.
- Be sure to include your tests BOTH in a comment after your purpose statement, AND in main, as we have done in class.
- IF you would like, you can also include one or more cout statements that include JUST an example call of your function after these tests, so that you see the value those call(s) return.

CS 111 - Homework 10 p. 6 of 6

Problem 8 - an interactive front-end for a function - 17 points

We have mentioned in class that not all main functions are used just for testing other functions. Sometimes they simply "control" a desired program.

Trying this out will be less awkward if it is done in a separate C++ program (with its own main function).

Copy the contents of the 111template.cpp, posted on the course Canvas site and on the public course web site, into a file named 111hw10-prob8.cpp within the CS50 IDE (at https://cs50.dev/).

This program will contain a program whose main function JUST serves as an interactive front end for previously-designed function(s) (for example, as lab12.cpp's main function does).

CHOOSE ONE or MORE of your functions from Problems 5, 6, or 7 -- one or more of the functions coin worth, compute it, or piggify it.

- In 111hw10-prob8.cpp, paste in COPIES of your signature, purpose, bool test expressions, and function definition for your chosen function(s).
 - (In this case, do NOT copy over the tests from its testing main in 111hw10.cpp -- but DO copy over the tests in its opening comment, after its purpose statement.)
 - If you choose **piggify_it**, **also** copy over the signature, purpose, bool test expressions, and function definition for **is vowel**.
- Then, in project 111hw10-prob8.cpp's main function, do the following:
 - Declare a local variable for each parameter of the function(s) you chose.

For example:

- if you choose coin_worth, you would declare one local variable able to hold a char coin character
- if you choose **compute_it**, you would declare **three** local variables, one able to hold a char operator and two able to hold double values
- if you choose piggify_it, you would declare one local variable able to hold a string word to piggify
- For each parameter of the function(s) chosen, use cout to ask the user to enter in one of the values, and read the entered quantity using cin and >> into the appropriate local variable.
- Then call your chosen function(s) appropriately, with the now-set local variables as its arguments, such that something appropriate will be printed to the screen.

OPTIONAL VARIATIONS:

- Would you like to do more than the minimum requirements above? As long as you at least do what's described above, you can add more statements to this main function.
- Would you like to call your chosen function(s) **repeatedly**? You may do so if you would like. How many times will you repeat? How will you decide when to stop?