

# 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 `endl` 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

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
---*/
```

## 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

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
```

)

- **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 line, 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!)

## 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_vowel`. 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.

## 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?