for loop

Today

- do while loop
- for loop
- for vs. while loop

Due this week

Homework 3

- Start-early due today
- Write solutions in VSCode and paste in Autograder, Homework 3
 CodeRunner.
- Zip your .cpp files and submit on canvas Homework 3.
- Start going through the textbook readings and watch the videos
 - Take **Quiz 4**.
- Check the due date! No late submissions!!
- Start practicum prep

do loop

The do { } while() Loop

- The while() loop's condition test is the first thing that occurs in its execution.
- The do loop (or do-while loop) has its condition tested only after at least one execution of the statements. The test is at the bottom of the loop:

```
do
{
    statements
}
while (condition);
```

The do Loop

 This means that the do loop should be used only when the statements must be executed before there is any knowledge of the condition.

This also means that the do loop is the least used loop.

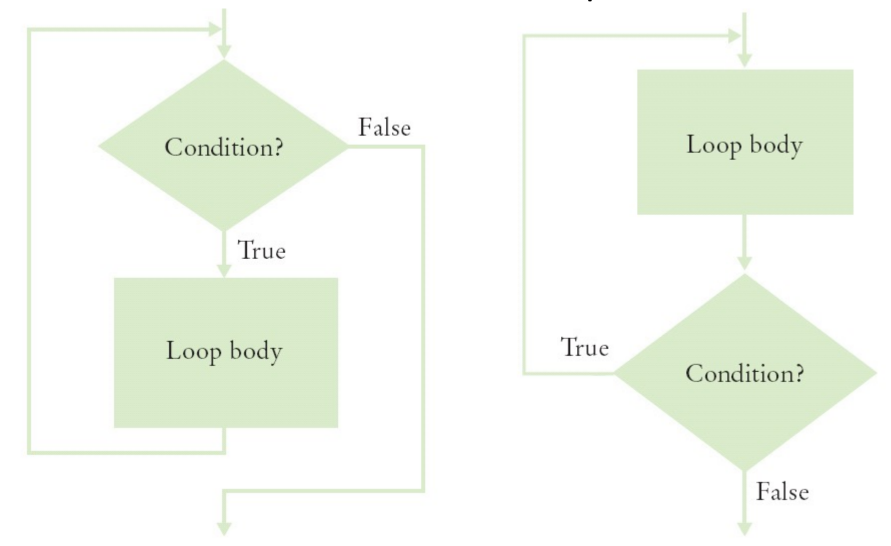
do { } Loop Code: getting user input Repeatedly

 Code to keep asking a user for input until it satisfies a condition, such as non-negative for applying the sqrt():

```
double value;
do
{
  cout << "Enter a number >= 0: ";
  cin >> value;
}
while (value < 0);

cout << "The square root is " << sqrt(value) << endl;</pre>
```

Flowcharts for the while Loop and the do Loop



for vs. while loop

The for Loop vs. the while loop

• Often you will need to execute a sequence of statements a given number of times.

You could use a while loop:

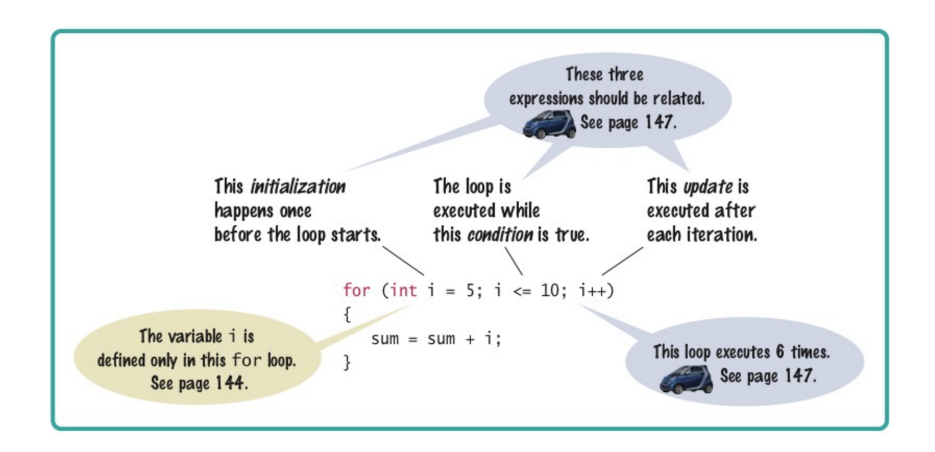
```
num = 1; // Initialize the variable
while (num <= 10) // Check the variable
{
   cout << num << endl;
   num++; // Update the variable
}</pre>
```

The for Loop

• C++ has a statement custom made *for* this sort of processing: the **for** loop.

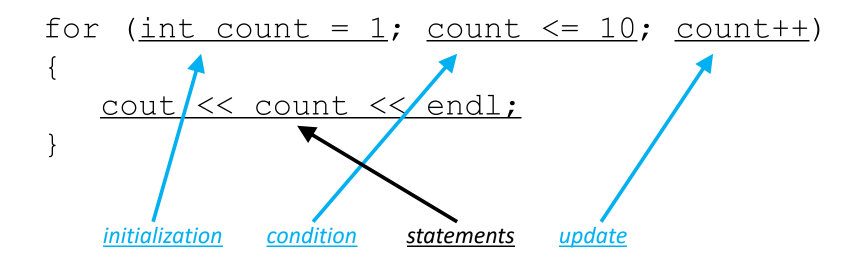
```
for (num = 1; num <= 10; num++)
{
   cout << num << endl;
}</pre>
```

The for Loop Syntax



The for Loop Is Better than while for Certain Things

 Doing something a known number of times or causing a variable to take on a sequence of values is so common, C++ has a statement just for that:



for () loop execution

- The <u>initialization</u> is code that happens once, before the check is made, to set up counting how many times the *statements* will happen. The loop variable may be created here, or before the for() statement.
- The <u>condition</u> is a comparison to test if the loop is done. When this test is false, we skip out of the for(), going on to the next statement.
- The <u>update</u> is code that is executed at the bottom of each iteration of the loop, immediate before re-testing the condition. Usually it is a counter increment or decrement.
- The <u>statements</u> are repeatedly executed until the condition is false. These also are known as the "loop body".

The for Can Count Up or Down

A for loop can count down instead of up:

```
for (int counter = 10; counter >= 0; counter--)...
```

• Notice that in this examples, the loop variable is defined **in** the *initialization* (where it really should be!).

```
initialize loop variable i:
                                                  ONLY ONCE!
       while (i < 5)
           cout << i << "
           i++;
                              for (int i = 0; i < 5; i++)
                                   cout << i <<
Brief C++ by Cay Horstmann
```

```
int i = 0;
        while (i < 5)
                                               loop condition
             cout << i << " ";
             i++;
                                   for (int i = 0; i < 5; i++)
                                        cout << i << " ";
Brief C++ by Cay Horstmann
Copyright © 2017 by John Wiley & Sons. All rights reserved
```

```
int i = 0;
while (i < 5)
   cout << i << "
                          update loop
                          variable i
                   for (int i = 0; i < 5; i++)
                       cout << i <<
```

```
int i = 0;
        while (i < 5)
             cout << i << " ";
             i++;
                                   for (int i = 0; i < 5; i++)
                                        cout << i <<
               loop body
Brief C++ by Cay Horstmann
Copyright © 2017 by John Wiley & Sons. All rights reserved
```

