Looping

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Fall 2018



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Repeat statement

Sometimes you need to repeat a statement a number of times. That's where the *loop* comes in. A loop has a counter, called a *loop variable*, which (usually) ranges from a lower bound to an upper bound.

Here is the syntax in the simplest case:

```
for (int var=low; var<upper; var++) {
   // statements involving var
cout << "The square of " << var << " is " << var*var << endl;
}</pre>
```

C difference: Use compiler flag -std=c99.



Read an integer value with cin, and print 'Hello world' that many times.



Loop syntax

- Loop variable is usually an integer.
- The stopping test be any test; can even be empty.
- The stopping test is performed at the start of each iteration.
- The increment can be a decrement or something like var*=10
- Any and all of initialization, test, increment can be empty:
 for(::) ...
- (The loop variable can be defined outside the loop:

```
int var;
for (var=low; var<upper; var++) {
but it's cleaner to make it local.)
```

• Loop body is a single statement or a block.



Nested loops

Traversing a matrix:

```
for (int i=0; i<m; i++)
  for (int j=0; j<n; j++)
   ...</pre>
```

i: outer loop

j: inner loop.



Write an i, j loop that prints out all pairs with

$$1 \le i, j \le 10, \quad j \le i.$$

Output one line for each i value. Food for thought: did you use a conditional or a break in the inner loop? If so, can you do it without either?

Now write an i, j loop that prints all pairs with

$$1 \le i, j \le 10, \quad |i - j| < 2,$$

again printing one line per i value. Food for thought: this exercise is definitely easiest with a conditional or a break statement in the inner loop, but can you do it without? You probably need a conditional in the outer loop.



Find all triples of integers u, v, w under 100 such that $u^2 + v^2 = w^2$. Make sure you omit duplicates of solutions you have already found.



Indefinite looping

Sometimes you want to iterate some statements not a predetermined number of times, but until a certain condition is met. There are two ways to do this.

First of all, you can use a 'for' loop and leave the upperbound unspecified:

```
for (int var=low; ; var=var+1) { ... }
```



Break out of a loop

This loop would run forever, so you need a different way to end it. For this, use the *break* statement:

```
for (int var=low; ; var=var+1) {
  statement;
  if (some_test) break;
  statement;
}
```



Where did the break happen?

A loop with a break is one case where you want the loop variable to be global:

```
int var;
... code that sets var ...
for ( ; var<upper; var++) {
    ... statements ...
    if (some condition) break
    ... more statements ...
}
... code that uses the breaking value of var ...</pre>
```



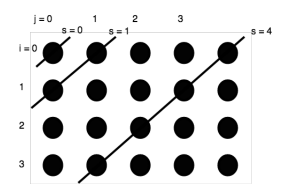
Write a double loop over $0 \le i, j < 10$ that prints the first pair where the product of indices satisfies $i \cdot j > N$, where N is a number your read in. A good test case is N = 40.

Can you traverse the i,j indices such that they first enumerate all pairs i+j=1, then i+j=2, then i+j=3 et cetera? Again, you should report the first pair i,j for which $i \cdot j > N$. Hint: write a loop over the sum value $1,2,3,\ldots$, then find i,j.

You program should print out both pairs, each on a separate line, with the numbers separated with a comma, for instance 8,5.

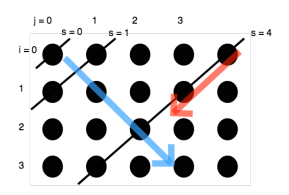


Suggestive picture 1





Suggestive picture 2





Turn it in!

• If you have compiled your program, do:

testij yourprogram.cc

where 'yourprogram.cc' stands for the name of your source file.

• Is it reporting that your program is correct? If so, do:

testij -s yourprogram.cc

where the -s flag stands for 'submit'.



Skip iteration

```
for (int var=low; var<N; var++) {
    statement;
    if (some_test) {
        statement;
        statement;
    }
}</pre>
```

Alternative:

```
for (int var=low; var<N; var++) {
    statement;
    if (!some_test) continue;
    statement;
    statement;
}</pre>
```

The only difference is in layout.



While loop

The other possibility for 'looping until' is a while loop, which repeats until a condition is met.

Syntax:

```
while ( condition ) {
    statements;
}

Or

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

The while loop does not have a counter or an update statement; if you need those, you have to create them yourself.



While syntax 1

```
cout << "Enter a positive number: " ;
cin >> invar;
while (invar>0) {
  cout << "Enter a positive number: " ;
  cin >> invar;
}
cout << "Sorry, " << invar << " is negative" << endl;</pre>
```

Problem: code duplication.



While syntax 2

```
do {
  cout << "Enter a positive number: ";
  cin >> invar;
} while (invar>0);
cout << "Sorry, " << invar << " is negative" << endl;</pre>
```

The post-test syntax leads to more elegant code.



The integer sequence

$$u_{n+1} = \begin{cases} u_n/2 & \text{if } u_n \text{ is even} \\ 3u_n + 1 & \text{if } u_n \text{ is odd} \end{cases}$$

leads to the Collatz conjecture: no matter the starting guess u_1 , the sequence $n \mapsto u_n$ will always terminate at 1.

$$\begin{array}{c} 5 \rightarrow 16 \rightarrow 8 \rightarrow 4 \rightarrow 2 \rightarrow 1 \\ 7 \rightarrow 22 \rightarrow 11 \rightarrow 34 \rightarrow 17 \rightarrow 52 \rightarrow 26 \rightarrow 13 \rightarrow 40 \rightarrow 20 \rightarrow 10 \rightarrow 5 \cdots \end{array}$$

(What happens if you keep iterating after reaching 1?)

Try all starting values $u_1=1,\ldots,1000$ to find the values that lead to the longest sequence: every time you find a sequence that is longer than the previous maximum, print out the starting number.



One bank account has 100 dollars and earns a 5 percent per year interest rate. Another account has 200 dollars but earns only 2 percent per year. In both cases the interest is deposited into the account.

After how many years will the amount of money in the first account be more than in the second? Solve this with a while loop.

Food for thought: compare solutions with a pre-test and post-test, and also using a for-loop.



Project Exercise 7

Read an integer and determine whether it is prime by testing for the smaller numbers whether they are a divisor of that number.

Print a final message

Your number is prime

or

Your number is not prime: it is divisible by \ldots

where you report just one found factor.



Project Exercise 8

Rewrite the previous exercise with a boolean variable to represent the primeness of the input number.

