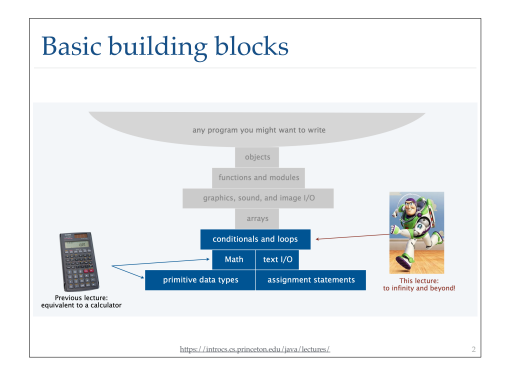
# CSC 211: Computer Programming Introducing loops (for)

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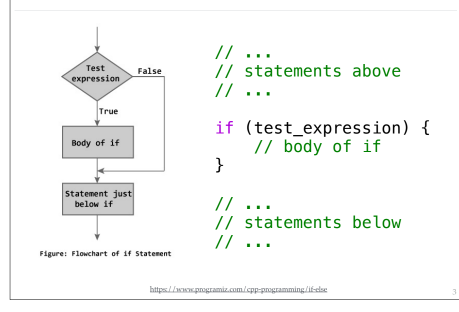
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#### Flowchart of if statements



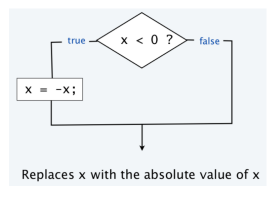
# // ... // statements above // ... if (test\_expression) { // body of if } else { // body of else } // ... // statements below // ... // statements below // ... Figure: Flowchart of if...else Statement

https://www.programiz.com/cpp-programming/if-else

Flowchart of if statements

# if statement examples

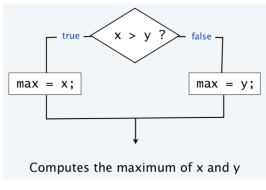
```
Example: if (x < 0) x = -x;
```



https://introcs.cs.princeton.edu/java/lectures/

# if statement examples

Example: if 
$$(x > y)$$
 max = x;  
else max = y;



https://introcs.cs.princeton.edu/java/lectures/

## The increment/decrement operators

- Increment (++) and decrement (--) are unary operators that add or subtract one, to or from their operand, respectively
  - pre-increment and pre-decrement operators increment (or decrement) their operand by 1, and the value of the expression is the resulting incremented (or decremented) value
  - post-increment and post-decrement operators increase (or decrease) the value of their operand by 1, but the value of the expression is the operand's original value prior to the increment (or decrement) operation

from: wikipedia

## The increment/decrement operators

· Example:

int 
$$a = 5$$
;

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int 
$$a = 5$$
;

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# Trace the code

```
int x;
int y;
x = 1;
y = ++x;
// Checkpoint a (status of x and y?)
y = x++;
// Checkpoint b (status of x and y?)
x = 5;
y = x--;
// Checkpoint c (status of x and y?)
y = --x;
// Checkpoint d (status of x and y?)
                              from: wikipedia
```

# the for loop

# Flowchart of for statement

```
Initilization
  statement
                                  // statements above
                  statement
                 Body of for
                                  for (init ; test ; update) {
                                        // body of for
      False
Exit for Loop
                                  // ...
Statement just
                                  // statements below
below for Loop
                                  // ...
      Figure: Flowchart of for Loop
                     https://www.programiz.com/cpp-programming/for-loop
```

```
1. initialization
                         4. update
                 2. boolean
for (int i = 0; i < 3; i++) {
    std::cout << i << ' ';
             3. statement
   then go back to step 2
```

#### A for Statement //Illustrates a for loop. #include <iostream> using namespace std; Initializing Repeat the loop as int main() long as this is true. Done after each int sum = 0;loop body iteration for (int n = 1; n <= 10; n++) //Note that the variable n is a local sum = sum + n;//variable of the body of the for loop! cout << "The sum of the numbers 1 to 10 is " << sum << endl: return 0; } Output The sum of the numbers 1 to 10 is 55 from: Problem Solving with C++, 10th Edition, Walter Savitch

```
What is the output?

int value = 0;

for (int i = 0 ; i < 5 ; i++) {
    value += (i * 10);
}

std::cout << value << std::endl;</pre>
```

```
Examples
int n = 1;

for (; n <= 10; n = n + 2)
    std::cout << n << std::endl;

for (n = 10; n > 0; n -= 2) std::cout << n << std::endl;

for (n = 0; n > -30; n = n - 7) {
    std::cout << n << std::endl;
}

for (double x = 16.0; x >= 2.0; x = sqrt(x)) {
    std::cout << x;
    std::cout << std::endl;
}</pre>
```

### What is the output?

```
for (int count = 1 ; count <= 10 ; count++);
    std::cout << "Hello\n";</pre>
```

#### Careful with the semi-colon

- Semi-colon is used to end statements
- Placing it after the parenthesis of a for loop creates an empty statement

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# Different output?

#### Question

• Write a single for loop to print the first 50 even numbers

10

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# Question

• Write a single for loop to print the average of the first 25 multiples of 3

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