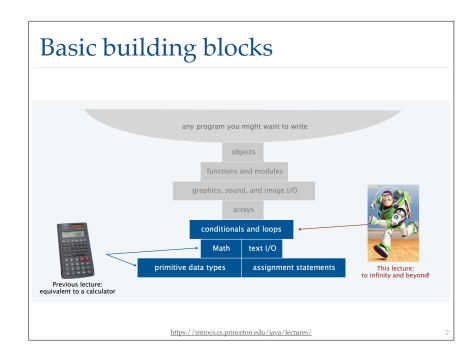
# CSC 211: Computer Programming Introducing loops (for)

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

```
Flowchart of if statements
 // ...
 // statements above
                                          Test
                                                 False
 // ...
                                        expression
 if (test_expression) {
       // body of if
 } else {
                                        Body of if
                                                      Body of else
       // body of else
                                      Statement just
                                       below if..else
 // statements below
 // ...
                                    Figure: Flowchart of if...else Statement
                    https://www.programiz.com/cpp-programming/if-else
```

### 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
- · Example:





from: wikipedia

#### Trace the code

```
int x;
int y;

// increment operators
x = 1;
y = ++x;
y = x++;

// decrement operators
x = 3;
y = x--;
y = --x;
from: wikipedia
```

# the for loop

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

```
1. initialization
2. boolean

for (int i = 0; i < 3; i++) {
    std::cout << i << ';}
}
    then go back to step 2</pre>
```

```
A for Statement
  //Illustrates a for loop.
  #include <iostream>
  using namespace std;
                       Initializing
                                       Repeat the loop as
  int main()
                       action
                                       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
                                           //variable of the body of the for loop!
      cout << "The sum of the numbers 1 to 10 is "</pre>
             << 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>
```

#### 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

from: Problem Solving with C++, 10th Edition, Walter Savitch

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

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#### Careful with the semi-colon

#### Question

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

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#### Question

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

#### Question

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

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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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