CS 106A, Lecture 5 Booleans, Control Flow and Scope

suggested reading: Java Ch. 3.4-4.6

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- Announcements
- •Recap: Java, Variables and Expressions
- •Aside: Shorthand Operators + Constants
- Revisiting Control Flow
 - -If and While
 - -For

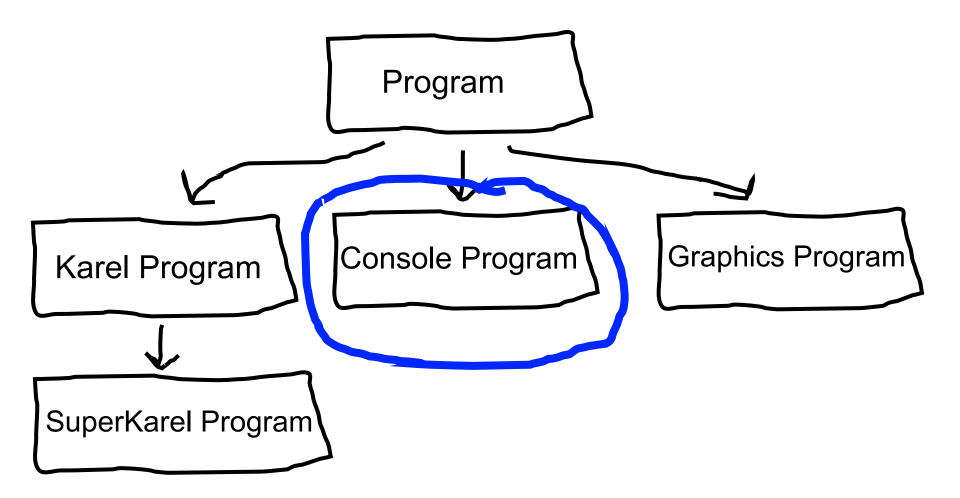
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Console Programs

import acm.program.*;

```
public class Name extends ConsoleProgram {
    public void run() {
        statements;
    }
}
```

- Unlike Karel, many programs produce their behavior as text.
- **console**: Text box into which the behavior is displayed.
 - output: Messages displayed by the program.
 - *input:* Data read by the program that the user types.

println

- A statement that prints a line of output on the console, and goes to the next line.
 - pronounced "print-linn"
- Two ways to use println :
 - println("text");
 - Prints the given message as output, and goes to the next line.
 - A message is called a *string*; it starts/ends with a " quote character.
 - The quotes do not appear in the output.
 - A string may not contain a " character.
 - println();

Prints a blank line of output.

print

```
public class HelloWorld extends ConsoleProgram {
    public void run() {
         print("Hello, ");
         print("world!");
     }
                                HelloWorld [completed]
                     Hello, world!
```

Same as println, but does not go to the next line.

Expressions

- You can combine literals or variables together into **expressions** using binary operators:
 - + Addition ★ Multiplication - Subtraction / Division % Remainder

Precedence

- precedence: Order in which operators are evaluated.
 - Generally operators evaluate left-to-right.
 - 1 2 3 is (1 2) 3 which is -4
 - But * / % have a higher level of precedence than + -
 - 1 + 3 * 4 is 13 6 + 8 / 2 * 3 6 + 4 * 3 6 + 12 is 18
 - Parentheses can alter order of evaluation, but spacing does not:

Type Interactions

int and int results in an int
double and double results in a double
int and double results in a double
String and int results in a String
etc.

* The general rule is: operations always return the most expressive type

Integer division

• When we divide integers, the quotient is also an integer. 14 / 4 is 3, not 3.5. (Java ALWAYS rounds down.)

- More examples:
 - 32 / 5 is 6
 - 84 / 10 is 8
 - -156 / 100 is 1
 - Dividing by 0 causes an error when your program runs.

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Practice

- 1/2• 1.0/2• 1 + 2/3• "abc" + (4 - 3)
- •"abc" + (4 + 2)
- •"abc" + 4 + 2

 \square 0.5 1 "abc6" "abc42"

Making a new Variable

type name int myVariable;

Variable Types

int - an integer number

double – a decimal number

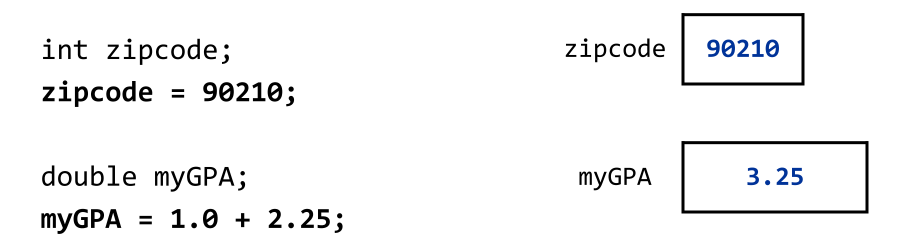
Assignment

Existing variable name value myVariable = 2;



- **assignment**: Stores a value into a variable.
 - The value can be an expression; the variable stores its result.
- Syntax:

name = expression;



Declare / initialize

- A variable can be declared/initialized in one statement.
 - This is probably the most commonly used declaration syntax.
- Syntax:

type name = expression;

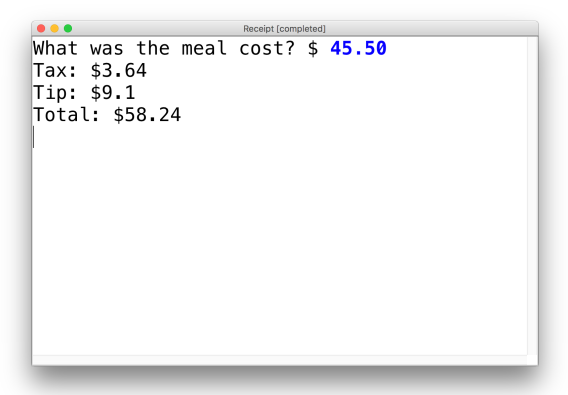
Using Variables

// Asks the user for an integer by
// displaying the given message
// and stores it in the variable 'a'
int a = readInt(message);

// Asks the user for a double by
// displaying the given message and
// stores it in the variable 'b'
double b = readDouble(message);

Practice: Receipt Program

- We wrote a ConsoleProgram called *Receipt* that calculates the tax, tip and total bill for us at a restaurant.
- The program asks the user for the subtotal, and then calculate and print out the tax, tip and total.



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Shorthand Operators

Shorthand

- variable += value;
- variable -= value;
- variable *= value;
- variable /= value;
- variable %= value;

Equivalent longer version

- variable = variable + value; variable = variable - value; variable = variable * value; variable = variable / value;
- variable = variable % value;

variable++;
variable--;

variable = variable + 1; variable = variable - 1;

x += 3; number *= 2; x++; // x = x + 3; // number = number * 2; // x = x + 1;

Constants

- constant: A variable that cannot be changed after it is initialized. Declared at the top of your class, *outside of the run() method*. Can be used anywhere in that class.
- Better style can easily change their values in your code, and they are easier to read in your code.
- Syntax:

private static final type name = value;

- name is usually in ALL_UPPER_CASE
- Examples:

private static final int DAYS_IN_WEEK = 7; private static final double INTEREST_RATE = 3.5; private static final int SSN = 658234569;

Receipt Program - Before

```
public class Receipt extends ConsoleProgram {
  public void run() {
    double subtotal = readDouble("Meal cost? $");
    double tax = subtotal * 0.08;
    double tip = subtotal * 0.20;
    double total = subtotal + tax + tip;
```

```
println("Tax : $" + tax);
println("Tip: $" + tip);
println("Total: $" + total);
```

}

Receipt Program – After

public class Receipt extends ConsoleProgram {
 private static final double TAX_RATE = 0.08;
 private static final double TIP_RATE = 0.2;

```
public void run() {
  double subtotal = readDouble("Meal cost? $");
  double tax = subtotal * TAX_RATE;
  double tip = subtotal * TIP_RATE;
  double total = subtotal + tax + tip;
```

```
println("Tax : $" + tax);
println("Tip: $" + tip);
println("Total: $" + total);
```

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If/Else in Karel

```
if (condition) {
   statement;
   statement;
} else {
   statement;
   statement;
}
```

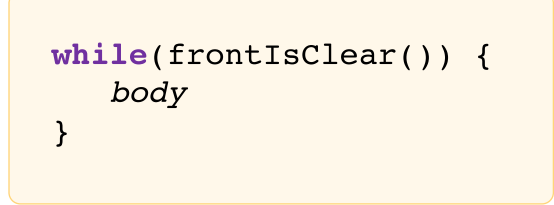
Runs the first group of statements if *condition* is true; otherwise, runs the second group of statements.

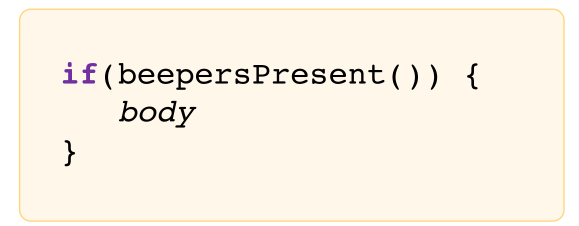
While Loops in Karel

```
while (condition) {
    statement;
    statement;
    ...
}
```

Repeats the statements in the body until *condition* is no longer true. Each time, Karel executes *all statements*, and **then** checks the condition.

Conditions in Karel





Conditions in Java

while(condition) { body }

if(condition) {
 body
}

The condition should be a "boolean" which is either **true** or **false**



1 < 2



1 < 2



Relational Operators

Operator	Meaning	Example	Value
==	equals	1 + 1 == 2	true
!=	does not equal	3.2 != 2.5	true
<	less than	10 < 5	false
>	greater than	10 > 5	true
<=	less than or equal to	126 <= 100	false
>=	greater than or equal to	5.0 >= 5.0	true

* All have equal precedence

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Relational Operators

if (1 < 2) {
 println("1 is less than 2!");
}</pre>

```
int num = readInt("Enter a number: ");
if (num == 0) {
    println("That number is 0!");
} else {
    println("That number is not 0.");
```

}

Practice: Sentinel Loops

- **sentinel**: A value that signals the end of user input.
 - sentinel loop: Repeats until a sentinel value is seen.
- Example: Write a program that prompts the user for numbers until the user types -1, then output the sum of the numbers.
 - In this case, -1 is the sentinel value.

Type a number: 10 Type a number: 20 Type a number: 30 Type a number: -1 Sum is 60

Practice: Sentinel Loops

- // fencepost problem!
- // ask for number post
- // add number to sum fence

```
int sum = 0;
int num = readInt("Enter a number: ");
while (num != -1) {
    sum += num;
    num = readInt("Enter a number: ");
}
println("Sum is " + sum);
```

Practice: Sentinel Loops

// Solution #2 (ok, but #1 is better)
// harder to see loop end condition here

```
int sum = 0;
while (true) {
     int num = readInt("Enter a number: ");
     if (num == -1) \{
          break; // immediately exits loop
     }
     sum += num;
}
println("Sum is " + sum);
```

Compound Expressions

In order of precedence:

Operator	Description	Example	Result
!	not	!(2 == 3)	true
&&	and	(2 == 3) && (-1 < 5)	false
	or	(2 == 3) (-1 < 5)	true

Cannot "chain" tests as in algebra; use && or || instead

```
// assume x is 15
2 <= x <= 10
true <= 10
Error!</pre>
```

// correct version
2 <= x && x <= 10
true && false
false</pre>

Precedence Madness

Precedence: arithmetic > relational > logical

$$5 * 7 >= 3 + 5 * (7 - 1) \&\& 7 <= 11$$

 $5 * 7 >= 3 + 5 * 6 \&\& 7 <= 11$
 $35 >= 3 + 30 \&\& 7 <= 11$
 $35 >= 33 \&\& 7 <= 11$
true && true
true

Boolean Variables

// Store expressions that evaluate to true/false
boolean x = 1 < 2; // true
boolean y = 5.0 == 4.0; // false</pre>

Boolean Variables

// Store expressions that evaluate to true/false
boolean x = 1 < 2; // true
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// Directly set to true/false
boolean isFamilyVisiting = true;
boolean isRaining = false;

Boolean Variables

// Store expressions that evaluate to true/false
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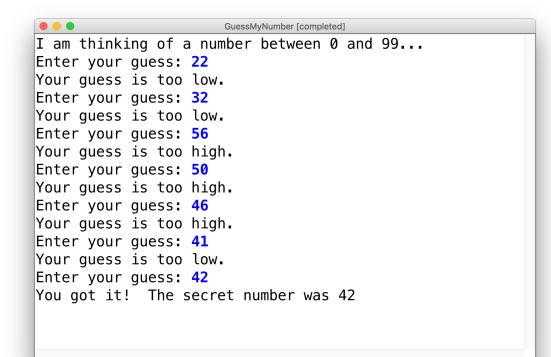
// Directly set to true/false
boolean isFamilyVisiting = true;
boolean isRaining = false;

// Ask the user a true/false (yes/no) question
boolean playAgain = readBoolean("Play again?", "y", "n");
if (playAgain) {

• • •

Practice: GuessMyNumber

- Let's write a program called *GuessMyNumber* that prompts the user for a number until they guess our secret number.
- If a guess is incorrect, the program should provide a hint; specifically, whether the guess is too high or too low.



Summary: Conditions

while(condition) { body }

if(condition) {
 body
}

The condition should be a **boolean** which is either **true** or **false**

If/Else If/Else

```
if (condition1) {
    ...
} else if (condition2) { // NEW
    ...
} else {
    ...
}
```

Runs the first group of statements if *condition1* is true; otherwise, runs the second group of statements if *condition2* is true; otherwise, runs the third group of statements.

You can have multiple else if clauses together.

If/Else If/Else

int num = readInt("Enter a number: ");
if (num > 0) {

println("Your number is positive");

} else if (num < 0) {</pre>

println("Your number is negative");

```
} else {
```

}

println("Your number is 0");

Plan For Today

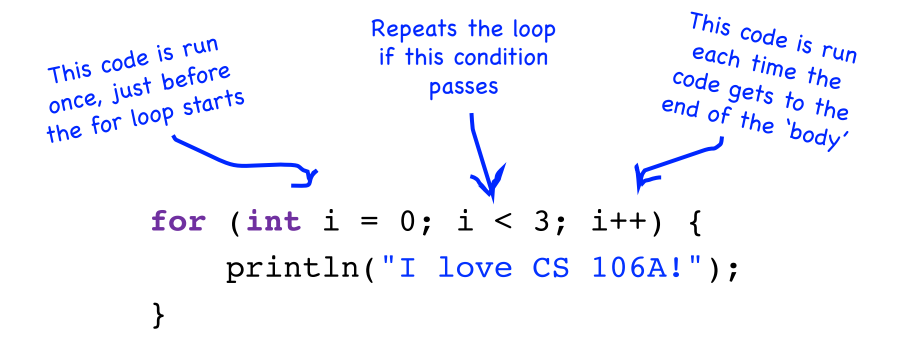
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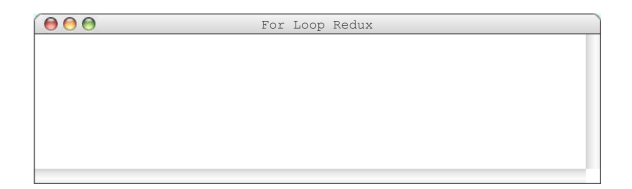
For Loops in Karel

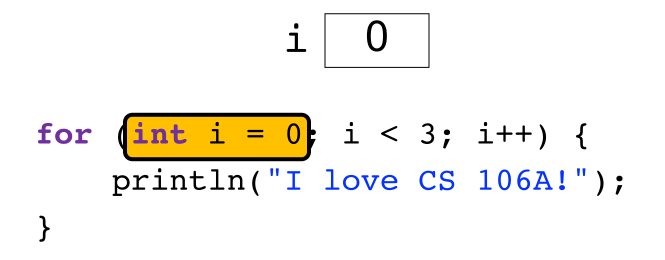
```
for (int i = 0; i < max; i++) {
    statement;
    statement;
}</pre>
```

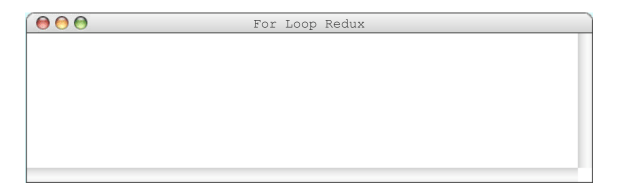
Repeats the statements in the body *max* times.



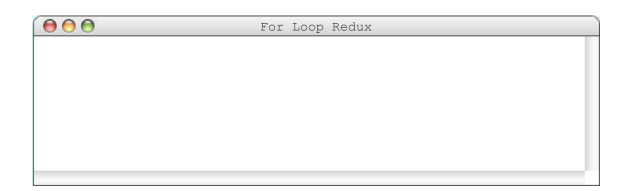
for (int i = 0; i < 3; i++) { println("I love CS 106A!"); }</pre>

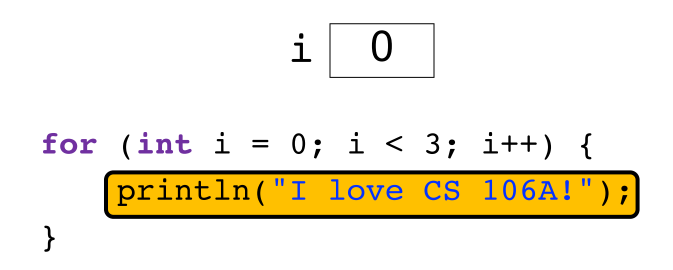






i 0 for (int i = 0; i < 3; i++) { println("I love CS 106A!"); }</pre>

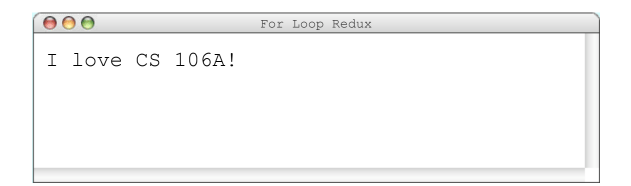




$\bigcirc \bigcirc \bigcirc \bigcirc$	For Loop Redux
I love CS 106A!	

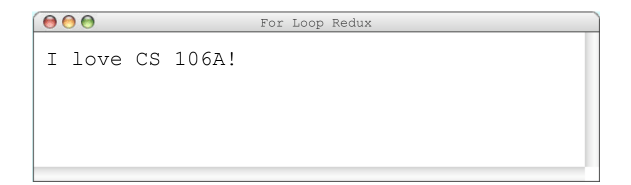
i 0

for (int i = 0; i < 3; i++) { println("I love CS 106A!");</pre>



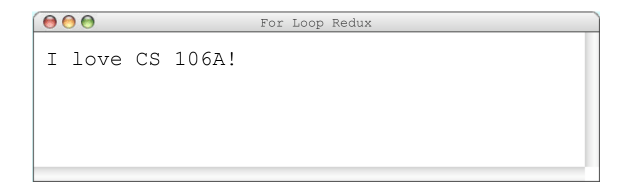
i 1

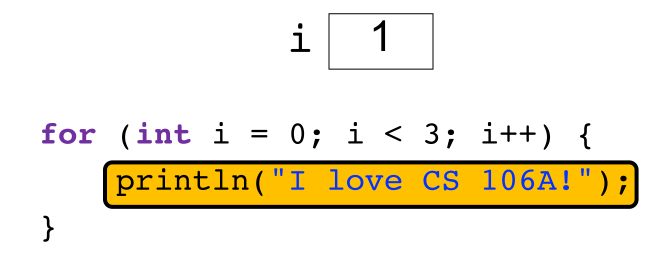
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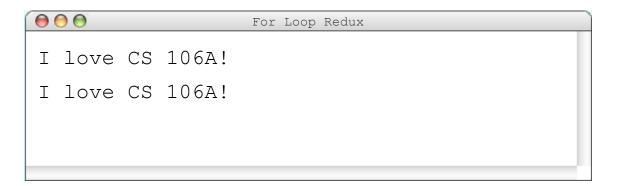


i 1

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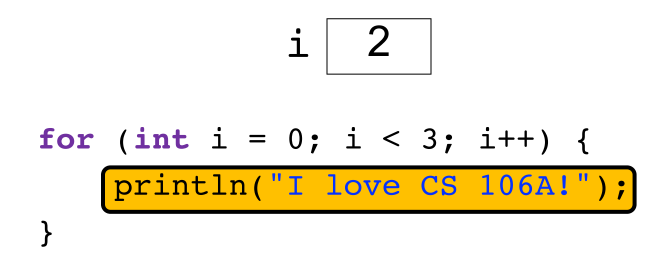


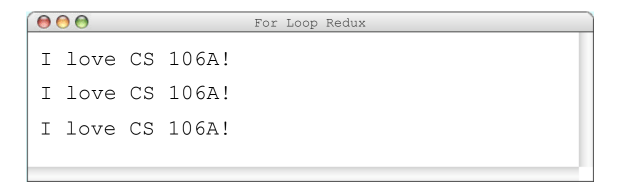
i 2

for (int i = 0; i < 3; i++) { println("I love CS 106A!"); }</pre>

0	00			For Loop Redux
I	love	CS	106A!	
I	love	CS	106A!	

$(\bigcirc \bigcirc \bigcirc \bigcirc$	For Loop Redux
I love CS 106A!	
I love CS 106A!	





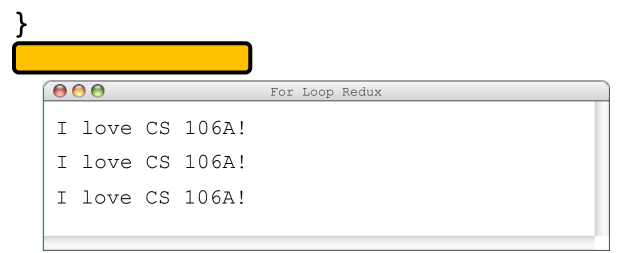
i 3

for (int i = 0; i < 3; i++) { println("I love CS 106A!"); }</pre>

0	00			For Loop Redux
I	love	CS	106A!	
I	love	CS	106A!	
I	love	CS	106A!	

$\bigcirc \bigcirc \bigcirc \bigcirc$			For Loop Redux
I lo	ve CS	106A!	
I lo	ve CS	106A!	
I lo	ve CS	106A!	

for (int i = 0; i < 3; i++) { println("I love CS 106A!");</pre>



for (int i = 0; i < 3; i++) { println("I love CS 106A!"); }</pre>

0	00			For Loop Redux
I	love	CS	106A!	
Ι	love	CS	106A!	
Ι	love	CS	106A!	

Using the For Loop Variable

// prints the first 100 even numbers for(int i = 0; i < 100; i++) { println(i * 2); }</pre>

Using the For Loop Variable

// Launch countdown
for(int i = 10; i >= 1; i--) {
 println(i * 2);
}
println("Blast off!");

Output:

10 9 8 ... Blast off!

Using the For Loop Variable

// Adds up the first 100 numbers
int sum = 0;
for(int i = 0; i < 100; i++) {
 sum += i;
}
println("The sum is " + sum);</pre>



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Next time: More control flow, methods in Java