



Flow of Control: Loops

Chapter 4

Objectives

- Design a loop
- Use **while**, **do**, and **for** in a program
- Use the **for-each** with enumerations
- Use assertion checks
- Use repetition in a graphics program
- Use **drawString** to display text in a graphics program

Java Loop Statements: Outline

- The **while** statement
- The **do-while** statement
- The **for** Statement

Java Loop Statements

- A portion of a program that repeats a statement or a group of statements is called a *loop*.
- The statement or group of statements to be repeated is called the *body* of the loop.
- A loop could be used to compute grades for each student in a class.
- There must be a means of exiting the loop.

The **while** Statement

- Also called a **while** loop
- A **while** statement repeats while a controlling boolean expression remains true
- The loop body typically contains an action that ultimately causes the controlling boolean expression to become false.

The **while** Statement

- View [sample program](#), Listing 4.1
class WhileDemo

Enter a number:

2

1, 2,

Buckle my shoe.

Enter a number:

3

1, 2, 3,

Buckle my shoe.

Sample
screen
output

Enter a number:

0

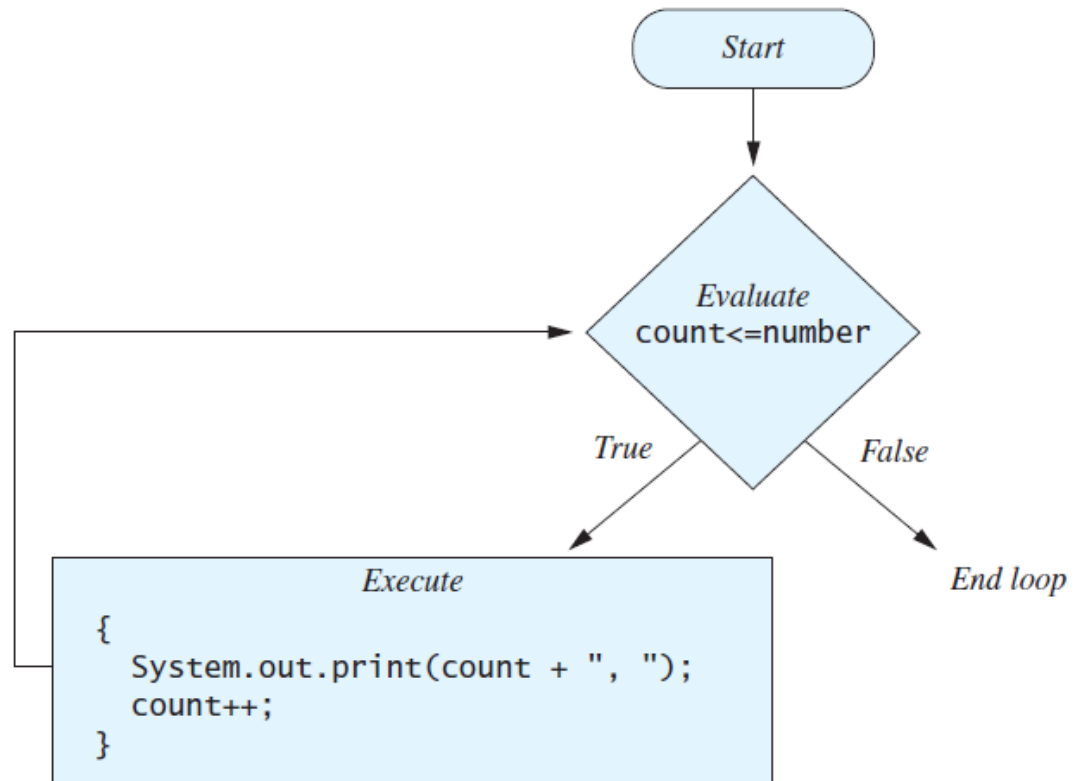
Buckle my shoe.

*The loop body is
iterated zero times.*

The **while** Statement

- Figure 4.1
The action of the **while** loop in Listing 4.1

```
while (count <= number)
{
    System.out.print(count + ", ");
    count++;
}
```



The **while** Statement

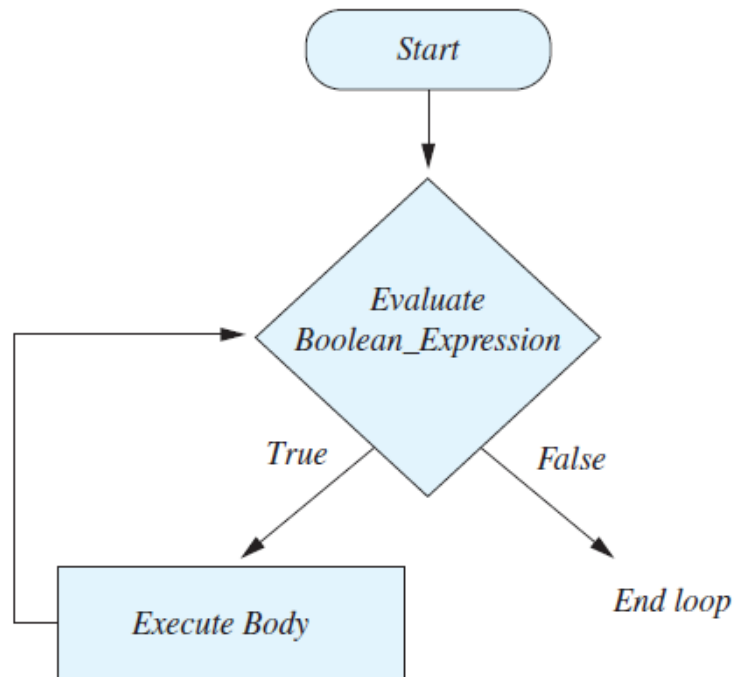
- Syntax

```
while (Boolean_Expression)  
    Body_Statement  
or  
while (Boolean_Expression)  
{  
    First_Statement  
    Second_Statement  
    ...  
}
```


The **while** Statement

- Figure 4.2
Semantics of the **while** statement

while (*Boolean_Expression*)
Body



The **do-while** Statement

- Also called a **do-while** loop
- Similar to a **while** statement, except that the loop body is executed at least once
- Syntax

do

Body_Statement

while (Boolean_Expression);

- Don't forget the semicolon!

The **do-while** Statement

- View [sample program](#), listing 4.2
class DoWhileDemo

The diagram illustrates the execution of a do-while loop through three sequential screenshots of a program's output, each enclosed in a green rounded rectangle. The first screenshot shows the prompt "Enter a number:" followed by the input "2", and the output "1, 2, Buckle my shoe." The second screenshot shows the prompt "Enter a number:" followed by the input "3", and the output "1, 2, 3, Buckle my shoe." The third screenshot shows the prompt "Enter a number:" followed by the input "0", and the output "1, Buckle my shoe." A red arrow points from the input "0" to the output "1,". A yellow callout box with the text "The loop body always executes at least once." is connected to this arrow. To the right of the third screenshot, a blue box contains the text "Sample screen output".

Enter a number:
2
1, 2,
Buckle my shoe.

Enter a number:
3
1, 2, 3,
Buckle my shoe.

Enter a number:
0
1,
Buckle my shoe.

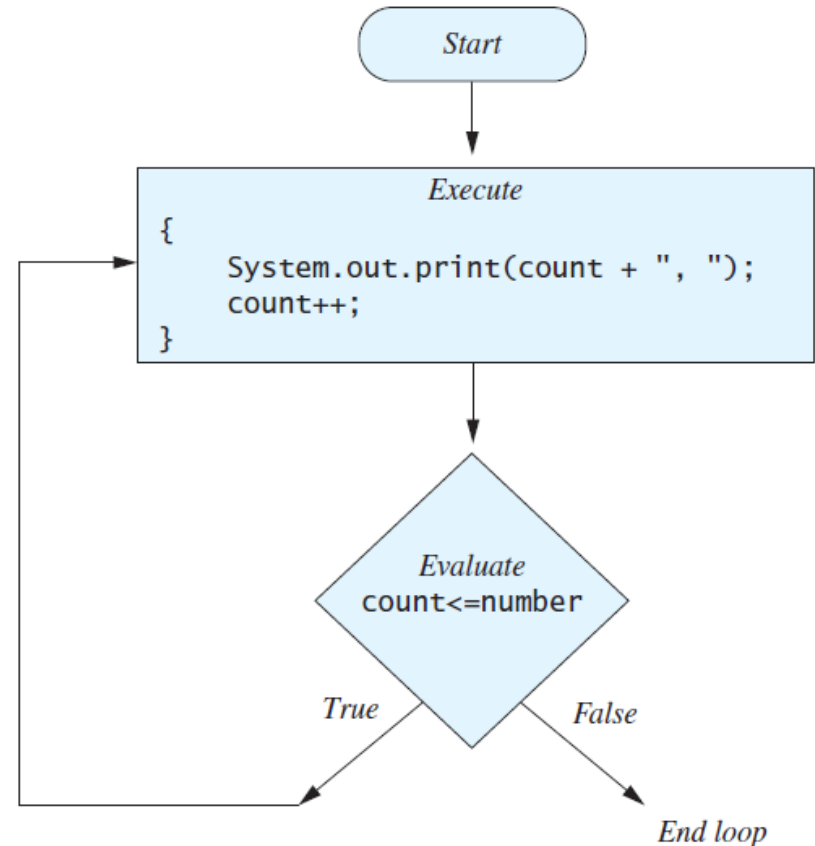
Sample screen output

The loop body always executes at least once.

The **do-while** Statement

- Figure 4.3 The Action of the **do-while** Loop in Listing 4.2

```
do
{
    System.out.print(count + ", ");
    count++;
} while (count <= number);
```



The **do-while** Statement

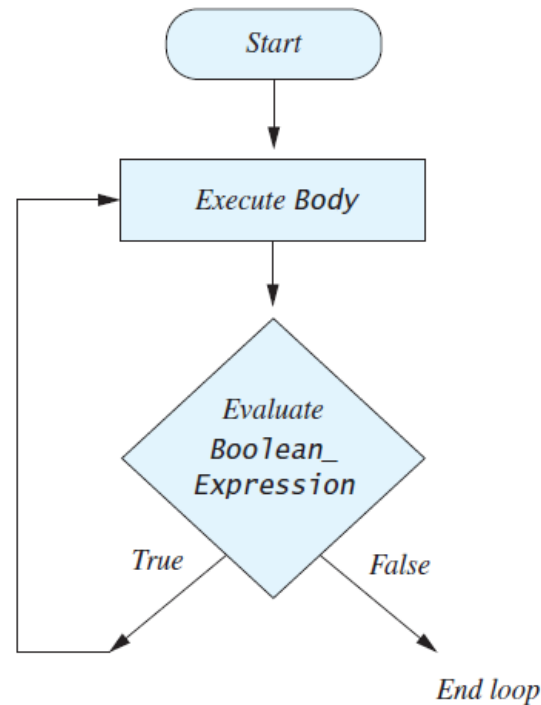
- First, the loop body is executed.
- Then the boolean expression is checked.
 - As long as it is true, the loop is executed again.
 - If it is false, the loop is exited.
- Equivalent **while** statement

```
Statement(s)_S1  
while (Boolean_Condition)  
    Statement(s)_S1
```

The **do-while** Statement

- Figure 4.4 The Semantics of the **do-while** Statement

```
do  
    Body  
while (Boolean_Expression)
```



Programming Example: Bug Infestation

- Given

- Volume a roach: 0.002 cubic feet
- Starting roach population
- Rate of increase: 95%/week
- Volume of a house

- Find

- Number of weeks to exceed the capacity of the house
- Number and volume of roaches

Programming Example: Bug Infestation

Algorithm for roach population program
(rough draft)

1. Get volume of house.
2. Get initial number of roaches in house.
3. Compute number of weeks until the house is full of roaches.
4. Display results.

Programming Example: Bug Infestation

Variables Needed

GROWTH_RATE —weekly growth rate of the roach population (a constant 0.95)

ONE_BUG_VOLUME —volume of an average roach (a constant 0.002)

houseVolume — volume of the house

startPopulation —initial number of roaches
ctd. ...

Programming Example: Bug Infestation

Variables Needed

countWeeks —week counter

Population —current number of roaches

totalBugVolume —total volume of all the roaches

newBugs —number of roaches hatched this week

newBugVolume —volume of new roaches

Programming Example: Bug Infestation

- View more [detailed algorithm](#)
- View [sample program](#), listing 4.3
class BugTrouble

```
Enter the total volume of your house
in cubic feet: 20000
Enter the estimated number of
roaches in your house: 100
Starting with a roach population of 100
and a house with a volume of 20000.0 cubic feet,
after 18 weeks,
the house will be filled with 16619693 roaches.
They will fill a volume of 33239 cubic feet.
Better call Debugging Experts Inc.
```

Sample
screen
output

Infinite Loops

- A loop which repeats without ever ending is called an *infinite loop*.
- If the controlling boolean expression never becomes false, a **while** loop or a **do-while** loop will repeat without ending.
- A negative growth rate in the preceding problem causes **totalBugVolume** always to be less than **houseVolume**, so that the loop never ends.

Nested Loops

- The body of a loop can contain any kind of statements, including another loop.
- In the previous example
 - The average score was computed using a **while** loop.
 - This **while** loop was placed inside a **do-while** loop so the process could be repeated for other sets of exam scores.

Nested Loops

- View [sample program](#), listing 4.4
class ExamAverager

```
Want to average another exam?  
Enter yes or no.  
yes  
  
Enter all the scores to be averaged.  
Enter a negative number after  
you have entered all the scores.  
90  
70  
80  
-1  
The average is 80.0  
Want to average another exam?  
Enter yes or no.  
no
```

Sample
screen
output

The **for** Statement

- A **for** statement executes the body of a loop a fixed number of times.
- Example

```
for (count = 1; count < 3; count++)  
    System.out.println(count) ;
```

The **for** Statement

- Syntax

*for (Initialization, Condition, Update)
 Body_Statement*

- **Body_Statement** can be either a simple statement or a compound statement in **{ }** .

- Corresponding **while** statement

*Initialization
while (Condition)
 Body_Statement_Including_Update*

The **for** Statement

- View sample program, Listing 4.4

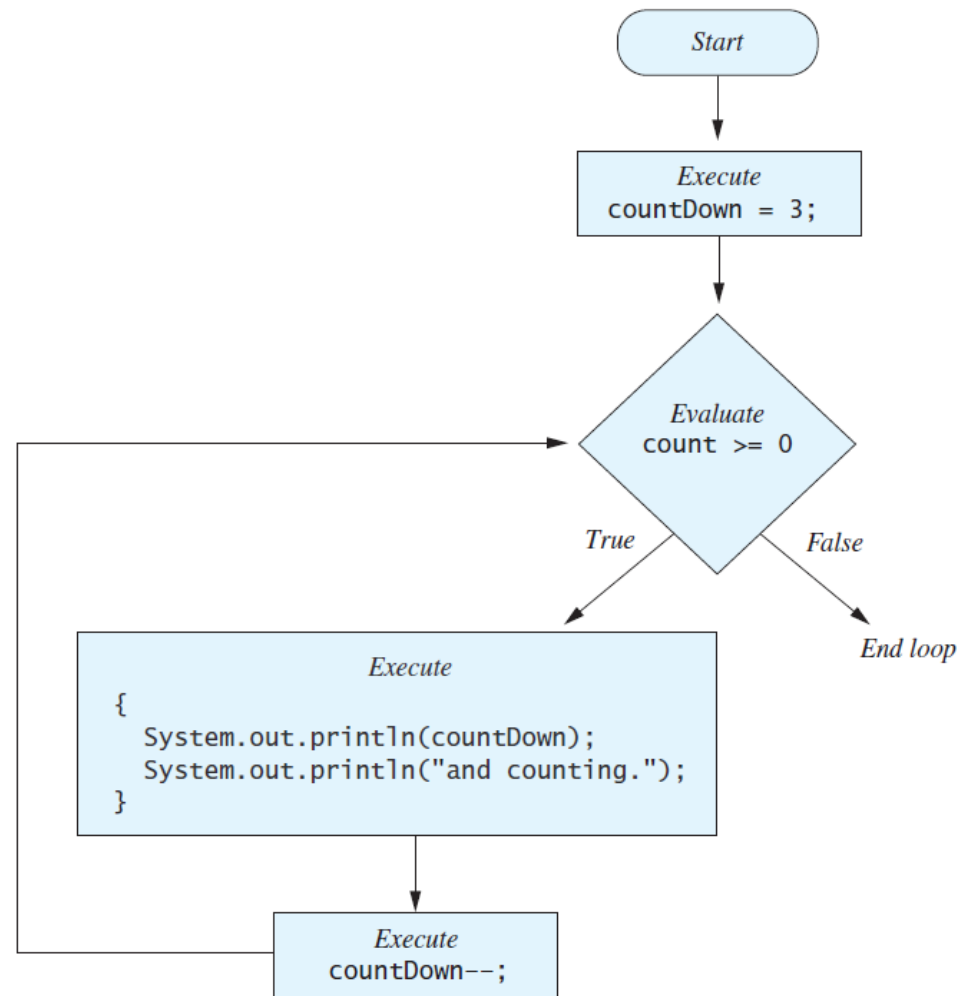
class ForDemo

```
3  
and counting.  
2  
and counting.  
1  
and counting.  
0  
and counting.  
Blast off!
```

Sample
screen
output

The **for** Statement

- Figure 4.5
The action of
the **for** loop
in listing 4.5

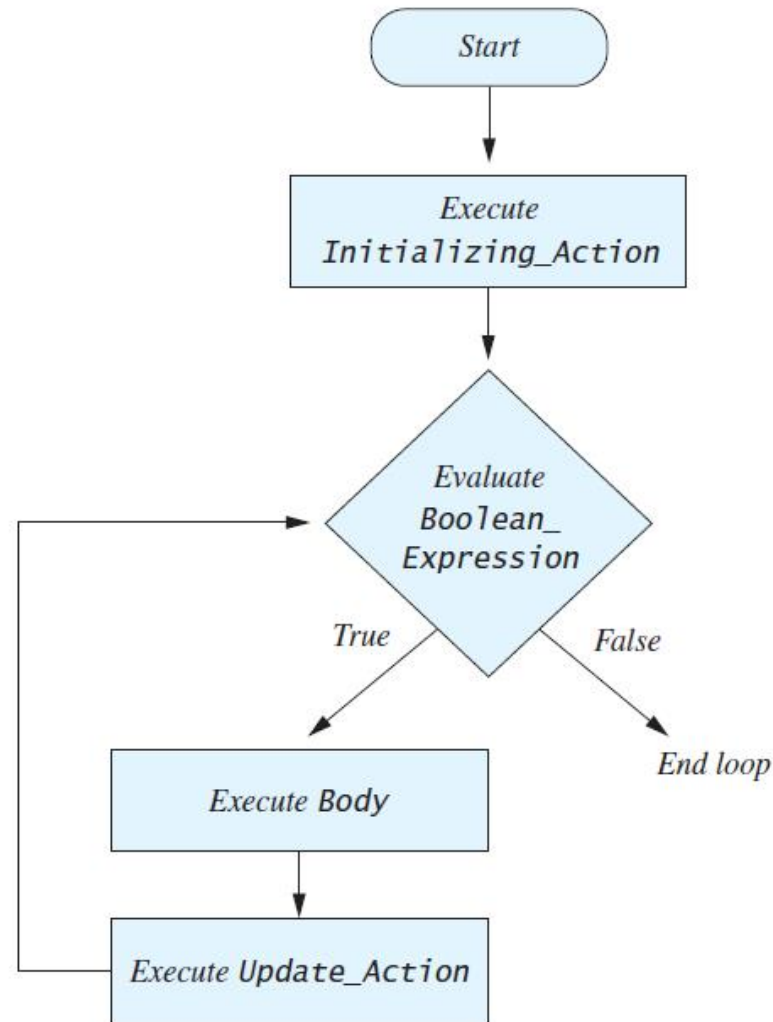


```
for (countDown = 3; countDown >= 0; countDown--)  
{  
    System.out.println(countDown);  
    System.out.println("and counting.");  
}
```

The **for** Statement

- Figure 4.6 The semantics of the **for** statement

for (*Initializing_Action*; *Boolean_Expression*; *Update_Action*)
Body



The **for** Statement

- Possible to declare variables within a **for** statement

```
int sum = 0;  
for (int n = 1 ; n <= 10 ; n++)  
    sum = sum + n * n;
```

- Note that variable **n** is local to the loop

The **for** Statement

- A comma separates multiple initializations
- Example

```
for (n = 1, product = 1; n <= 10; n++)  
    product = product * n;
```

- Only one boolean expression is allowed, but it can consist of **&&**s, **||**s, and **!**s.
- Multiple update actions are allowed, too.

```
for (n = 1, product = 1; n <= 10;  
    product = product * n, n++);
```

The **for-each** Statement

- Possible to step through values of an enumeration type
- Example

```
enum Suit {CLUBS, DIAMONDS, HEARTS, SPADES}  
for (Suit nextSuit : Suit.values())  
    System.out.print(nextSuit + " ");  
System.out.println();
```

Programming with Loops: Outline

- The Loop Body
- Initializing Statements
- Controlling Loop Iterations
- **break** and **continue** statements
- Loop Bugs
- Tracing Variables
- Assertion checks

The Loop Body

- To design the loop body, write out the actions the code must accomplish.
- Then look for a repeated pattern.
 - The pattern need not start with the first action.
 - The repeated pattern will form the body of the loop.
 - Some actions may need to be done after the pattern stops repeating.

Initializing Statements

- Some variables need to have a value before the loop begins.
 - Sometimes this is determined by what is supposed to happen after one loop iteration.
 - Often variables have an initial value of zero or one, but not always.
- Other variables get values only while the loop is iterating.

Controlling Number of Loop Iterations

- If the number of iterations is known before the loop starts, the loop is called a *count-controlled loop*.
 - Use a **for** loop.
- Asking the user before each iteration if it is time to end the loop is called the *ask-before-iterating technique*.
 - Appropriate for a small number of iterations
 - Use a **while** loop or a **do-while** loop.

Controlling Number of Loop Iterations

- For large input lists, a *sentinel value* can be used to signal the end of the list.
 - The sentinel value must be different from all the other possible inputs.
 - A negative number following a long list of nonnegative exam scores could be suitable.

90

0

10

-1

Controlling Number of Loop Iterations

- Example - reading a list of scores followed by a sentinel value

```
int next = keyboard.nextInt();  
while (next >= 0)  
{  
    Process_The_Score  
    next = keyboard.nextInt();  
}
```

Controlling Number of Loop Iterations

- Using a boolean variable to end the loop
- View [sample program](#), listing 4.6

class BooleanDemo

```
Enter nonnegative numbers.  
Place a negative number at the end  
to serve as an end marker.
```

```
1 2 3 -1
```

```
The sum of the numbers is 6
```

Sample
screen
output

Programming Example

- Spending Spree
 - You have \$100 to spend in a store
 - Maximum 3 items
 - Computer tracks spending and item count
 - When item chosen, computer tells you whether or not you can buy it
- Client wants adaptable program
 - Able to change amount and maximum number of items
- View [sample algorithm](#)

Programming Example

- View [sample program](#), listing 4.7
class SpendingSpree

```
You may buy up to 3 items
costing no more than $100.
Enter cost of item #1: $80
You may buy this item.
You spent $80 so far.
You may buy up to 2 items
costing no more than $20.
Enter cost of item #2: $20
You may buy this item.
You spent $100 so far.
You are out of money.
You spent $100, and are done shopping.
```

Sample
screen
output


The **break** Statement in Loops

- A **break** statement can be used to end a loop immediately.
- The **break** statement ends only the **innermost** loop or switch statement that contains the **break** statement.
- **break** statements make loops more difficult to understand.
- Use **break** statements sparingly (if ever).

The **break** Statement in Loops

- Note program fragment, ending a loop with a **break** statement, listing 4.8

```
while (itemNumber <= MAX_ITEMS)
{
    . . .
    if (itemCost <= leftToSpend)
    {
        . . .
        if (leftToSpend > 0)
            itemNumber++;
        else
        {
            System.out.println("You are out of money.");
            break;
        }
    }
    . . .
}
System.out.println( . . . );
```



The **continue** Statement in Loops

- A **continue** statement
 - Ends current loop iteration
 - Begins the next one
- Text recommends avoiding use
 - Introduce unneeded complications

Tracing Variables

- *Tracing variables* means watching the variables change while the program is running.
 - Simply insert temporary output statements in your program to print of the values of variables of interest
 - Or, learn to use the debugging facility that may be provided by your system.

Assertion Checks

- Assertion : something that says something about the state of the program
 - Can be true or false
 - Should be true when no mistakes in running program

Assertion Checks

- Example found in comments

```
//n == 1
while (n < limit)
{
    n = 2 * n;
}
//n >= limit
//n is the smallest power of 2 >= limit
```

- Syntax for assertion check

Assert Boolean_Expression;

Assertion Checks

- Equivalent example using **assert**

```
assert n == 1;
while (n < limit)
{
    n = 2 * n;
}
assert n >= limit;
//n is the smallest power of 2 >= limit.
```

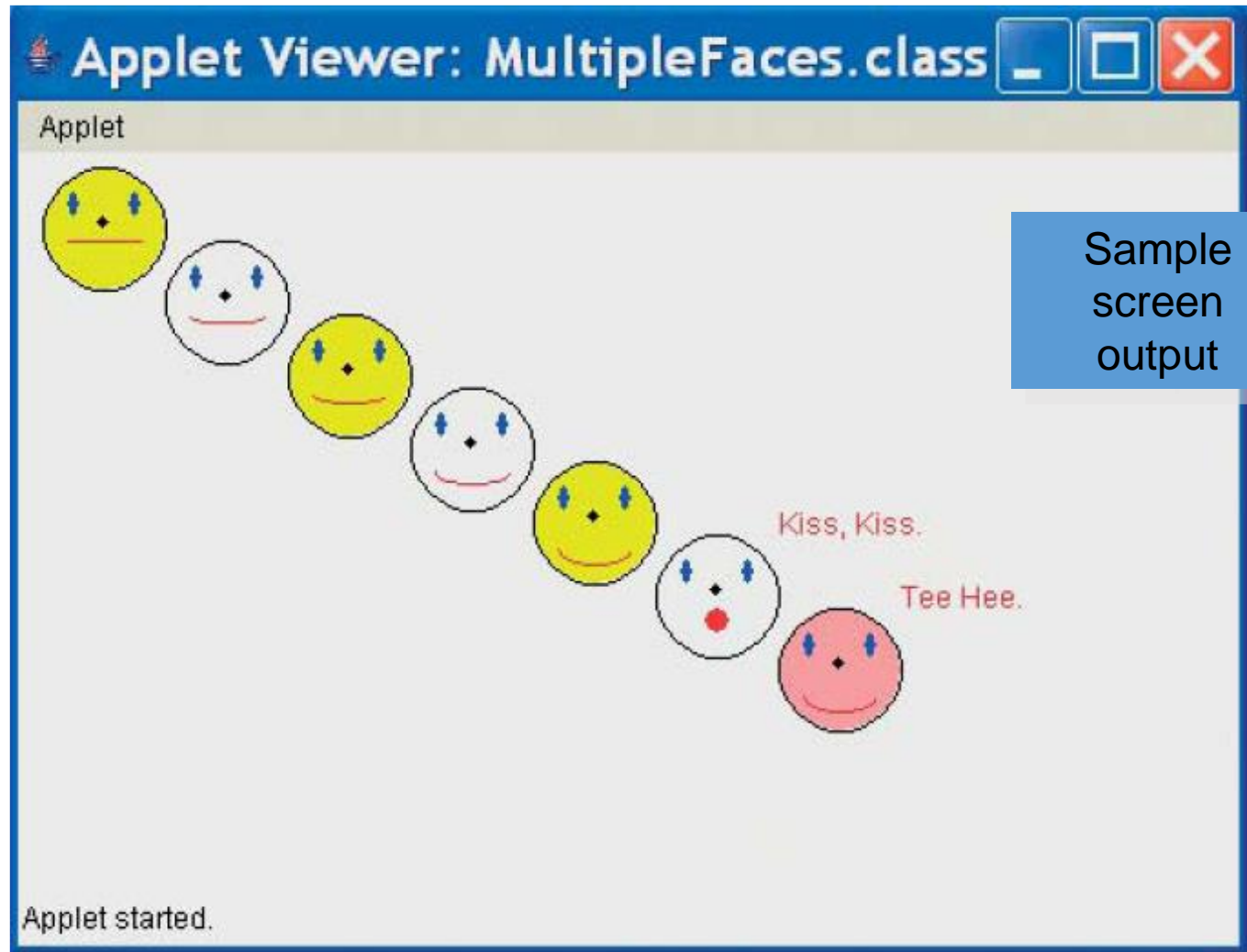
Loop Bugs

- Common loop bugs
 - Unintended infinite loops
 - Off-by-one errors
 - Testing equality of floating-point numbers
- Subtle infinite loops
 - The loop may terminate for some input values, but not for others.
 - For example, you can't get out of debt when the monthly penalty exceeds the monthly payment.

Programming Example

- A multiface Applet
 - Uses loop to draw several smiley faces
 - Uses if statement to alter appearance
- View [sample program](#), listing 4.9
class MultipleFaces

Programming Example



Sample
screen
output

The **drawString** Method

- Similar to methods for drawing ovals
- Displays text
- Example

```
canvas.drawString("Hello", 10, 20);
```

- Writes word Hello at point (10, 20)
- Used to place "Kiss, Kiss" and "Tee Hee" on screen in listing 4.9

Summary

- A loop is a programming construct that repeats an action
- Java has the **while**, the **do-while**, and the **for** statements
- The **while** and **do-while** repeat the loop while a condition is true
- The logic of a **for** statement is identical to the while

Summary

- Loops may be ended using a sentinel value or a boolean value
- Typical loop bugs include infinite loops or loops which are off by 1 iteration
- Variables may be traced by including temporary output statements or a debugging utility
- The **assert** statement can be used to check conditions at run time
- Use **drawString** to display text in an applet