



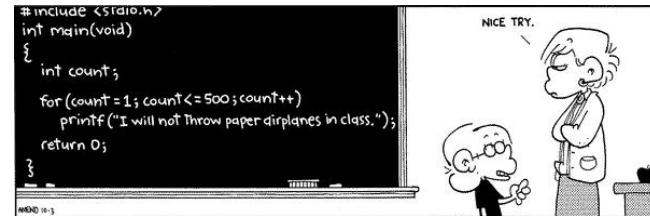
Flow of Control: Loops (Savitch, Chapter 4)

TOPICS

- while Loops
- do while Loops
- for Loops
- break Statement
- continue Statement



Loops!



An Example *while* Loop

```

int count = 1;
int sum = 0;
while (count < 5)
{
    sum += count;
    count++;
}

```

What exactly does this code do?



Step-by-step

```

int count = 1;
int sum = 0;
while (count < 5)
{
    sum += count;
    count++;
}

```

← Code begins

← ~~count = 1, sum = 0~~
← ~~True condition loop~~
← ~~(count = 5, loop 10)~~

← Bottom of loop:
count = 5, sum = 10



More formally: *while* Loops

```
while (condition)  
    body
```

- Repeatedly executes as long as the *condition* evaluates to `true`
- *body* of the loop is a single statement or multiple statements within `{ }`
- The condition is tested before the body is executed, so loop may execute zero times
 - This is called a *pre-test* loop



Echo Example Program

```
import java.util.Scanner;  
  
public class Foo {  
    public static void main(String[] args) {  
        Scanner in_str = new Scanner(System.in);  
        String user_string = in_str.next();  
        while (!user_string.equals("quit")) {  
            System.out.println(user_string);  
            user_string = in_str.next();  
        }  
    }  
}
```



Echo Example: Notes

- “`import java.util.Scanner;`” is necessary to use a Scanner.
 - Problem: Without it, Eclipse will tell you it cannot resolve the Scanner class.
 - Solution: `ctrl-shift-o` will import needed classes.
- Remember that “`!`” means “not” in Java.
- Note the indentation: the body of the while loop is indented relative to the surrounding code.



Echo Example: Questions

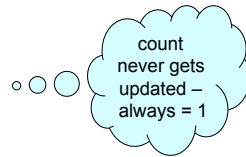
- How many times will the loop body execute?
 - Undetermined: it will keep executing until the user types “quit”
- What is the fewest number of times the loop body could execute?
 - Zero



Warning!

- An infinite loop will occur if the condition never becomes false.
- Example:

```
int count = 1;
int sum = 0;
while (count <= 5)
{
    sum += count;
}
```



What if my program gets caught in an infinite loop?

- You will need to kill your program
 - This is operating system specific
- Make your life easier: run your program in the debugger!
 - In Eclipse, select “debug” instead of “run”.
 - It will offer to take you to the debug view.
 - Use the red button to kill the program.
 - Benefit: Run program step-by-step (F5).



Another example: find divisors

```
public class foo {
    public static void main(String[] args) {
        int number = Integer.parseInt(args[0]);
        int divisor = 2;
        while (divisor < number) {
            if ((number % divisor) == 0) {
                System.out.print(divisor + " ");
            }
            divisor = divisor + 1;
        }
    }
}
```



Notes on divisor example (1)

- The main method takes an array of strings (called arguments or args).
 - args[0] is the first string passed to the method
 - args[1] would be the second string
 - args.length tells you how many strings there are
 - More about arrays later...



Notes on divisor example (2)

- Integer is an object class in Java. It has a method that reads a string and returns the integer it contains. Hence
`Integer.parseInt(args[0]);`
- We append a space to the number when printing, so that the numbers are separated in the output.



Divisor example questions

- If the argument is '32', how many times will the loop body be executed?
– 30
- If the argument is '2', how many times will the loop body be executed?
– 0
- If the argument is '-5', what will happen?
– The loop body will run 0 times



Example Program to Remove Vowels

```
public class Foo {
    public static void main(String[] args) {
        String str = args[0];
        int ctr = 0;
        while (ctr < str.length()) {
            switch(str.charAt(ctr)) {
                case 'a':
                case 'e':
                case 'i':
                case 'o':
                    case 'u': break;
                default : System.out.print(str.charAt(ctr));
            }
            ctr = ctr + 1;
        }
    }
}
```



Remove Vowels: Notes

- The `charAt(i)` method of `String` returns the *i*th character.
– Zero-based: 0, 1, 2, ...
- The `length()` method of `String` returns the number of characters in the string.



Remove Vowels: Questions

- If the input is “Programming”:
 - How many times will the loop body execute?
 - 11
 - What will the output be?
 - Prgrmmng
- If the input is “Java”:
 - How many times will the loop body execute?
 - Exercise
 - What will the output be?
 - Exercise

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17



for Loop

- It is common to iterate *counter* number of times.
 - *counter* might be a numeric bound
 - As in the divisor example
 - *counter* might be the length of a string or array
 - As in the remove vowels example
- A *for loop* gives you a mechanism to specify this explicitly

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18



for Loop: Syntax

```
for (initialization; condition; update)
    body
```

- A pre-test loop that:
 - Initializes a loop variable
 - Executes body of loop zero or more times
 - Repeatedly:
 - Tests the condition
 - Executes the body if condition is true, else exits loop
 - Updates the loop variable

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19



for Loop: Order

```
1 2 4
for( initialization ; booleanExpression ; incremter )
{
statements; 3
}
```

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20



Example

```
int sum = 0;
for(int count=1; count <= 5; count++)
    sum +=count;
```



Mapping between for and while

- while loop version

```
initialization;
while (condition)
{
    statement;
    update;
}
```
- for loop version

```
for (initialization; condition; update )
    statement;
```



Temperature Conversion Program

```
System.out.println("\tDEGREES C\tDEGREES F");

for (int cent = 50; cent <= 100; cent++)
{
    double fahr = (9.0 / 5.0) * cent + 32.0;
    System.out.print("\t" + cent);
    System.out.println("\t" + fahr);
}
```



Example: Reversing a String

```
String s = "nice string";
for (int i=s.length()-1; i>= 0; i--)
{
    System.out.print(s.charAt(i));
}
```

Why the -1?

What happens if
we use println
instead of print?



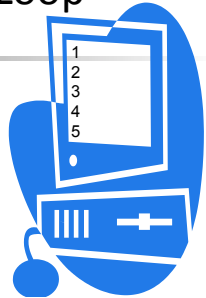
Variants on the for Loop

- Multiple variables in for loop

```
int x = 1;
for( int lo = 0, hi = 10; lo < hi; lo++, hi-- )
    System.out.println( x++ );
```

- Not all parts to the for loop

```
String s = "Javarules";
int i = s.length() - 1;
for ( ; i >= 0; )
    System.out.print( s.charAt( i-- ) );
```



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do while Statement

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

- post-test loop: always executes the loop body at least once
- Executes again as long as its condition is true
- { } are required
- ; required after while

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26



Example

```
int count = 1;
int sum = 0;
do
{
    sum += count;
    count++;
} while (count <= 5);
```

How does this differ from the previous?

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27



Mapping between do while and while

- do while version

```
do
    statement;
while (condition);
```

- while version

```
statement;
while (condition)
    statement;
```

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28



Which loop to use?

- if** (you know the # of iterations)
 - use a **for** loop
- else if** (statements should be done at least once)
 - use a **do...while** loop
- else**
 - use a **while** loop



Problem Solving and Formulating Loops

- Stepwise Development:
 - Break problem into subparts
 - Identify repeating pattern in problem formulation
 - Put pattern into body of loop
 - Identify a continuing condition (or termination condition)
 - Make separate loops when multiple patterns are found
 - Make nested loops when one pattern fits within another



Example: Reading Input from User

- Strategy:
 - Ask user for input
 - Do something with the input
 - Ask user for input
 - Do something with the input
 - ...
 - Until user no longer has input to enter
- Questions:
 - How does user indicate no more input?
 - What is the pattern?
 - What is terminating condition?



Reading Input Using a Loop

```
Scanner in = new Scanner( System.in );
int score = 0, sumOfScores = 0;
do {
    sumOfScores += score;
    System.out.println("Enter score (or -1 for end of input): ");
    score = in.nextInt();
} while( score != -1 );
System.out.println("Sum of scores was " + sumOfScores);
```

sentinel

pattern

When the user is entering a set of data, you need some way for them to say “no more” -- called a *sentinel*.



In other words ...

- Stepwise refinement
 - don't do everything at once
 - identify sub-tasks and work on one at the time
- Identify loop patterns
 - the repeated behavior
 - what is to be done before the loop
 - e.g., initialization
 - how is loop termination decided
 - what needs to be done after the loop
 - e.g., store or print results

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33



Nested Loops

- Write the code to print out the following:

```
*
**
***
****
*****
*****
*****
*****
*****
*****
*****
```

ALGORITHM

OUTER LOOP: 10 times (10 rows)

INNER LOOP: 1 to outer loop counter

print *

go to next line

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34



Nested Loops

```
public class Stars
{
    public static void main(String[] args)
    {
        for( int c = 1; c <= 10; c++ )
        {
            for( int i = 0; i < c; i++ )
            {
                System.out.print( '*' );
            }
            System.out.println( );
        }
    }
}
```

Why do we have
an empty println ?

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35



Cautions about Loops

- Ensure that the required precision of your condition matches that of the type
- Recall that two doubles may be *mathematically* equal but not in the computer!
- Use { } for multiple statements
- Check for off-by-1 errors, most importantly make sure that loop ends at the right time)
- Do NOT put a ';' at the end of a for() or while() statement!!!
- In a **while** loop, the condition must be testable prior to executing the body
- In any loop, ensure that the update will eventually cause the condition to become false

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36



Cautions about Loops

- Check for off-by-1 errors (make sure that it is ending at the right time)

```
for ( int i=1; i<100; i++ )
{
    System.out.print( "*" );
}
```

Prints 99 stars.
Why?

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37



Cautions about Loops

- Do NOT put a ; at the end of a for() or while() !!!
Declares an empty body for the loop. Therefore the statements you think are in the body of the loop actually aren't

```
for ( int i=0; i<100; i++ );
{
    System.out.print( "*" );
}
```

Prints ONE star!
Why?

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38



Infinite Loop

- **Infinite Loops:** loop with a conditional that never becomes false:

```
while( true )
    computeSquares();
```

```
for (int i=1; i>0; i++)
    processOutput( );
```

```
x = 1;
while( x < 10 );
    x = x + 5;
```

```
y = 1;
while( y < 10 )
    System.out.print( y );
    y++;
```

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39



Programming Practice

- Run your loops by hand (pencil and paper)
 - Write out expectations, check them if need be
- Don't use `break` and `continue` in loops
 - They get very confusing very fast
- Echo values of variables


```
System.out.println("Str: " + Str);
```
- Use useful identifiers
 - no one-letter identifiers, except `for` loop indices
- Declare variables in the right scope
 - Often at top of scope is good
- Give yourself a chance to succeed
 - Don't start your project on day before the deadline

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40



Loop Practice Problems

- Find the minimum integer in a sequence of integers
- Find the maximum in a sequence of integers
- Find the longest word in a sequence of words
- Determine if a word is a palindrome