Java – Control Statement

Control Statements

- Java's control statements are nearly identical to those in C/C++.
- There are a few differences especially in the break and continue statements.
- The control statements discussed here:
 - if
 - if else
 - if else if
 - switch
 - **-** ?
 - while
 - for

if statement

What does the following do?

```
Scanner stdin = new Scanner(System.in);
System.out.print("Enter an integer number: ");
int value1 = stdin.nextInt();
System.out.print("Enter another integer number: ");
int value2 = stdin.nextInt();
if (value2 < value1) {
    int rememberValue1 = value1;
    value1 = value2;
    value2 = rememberValue1;
System.out.println("The numbers in sorted order are "
+ value1 + " and then " + value2);
```

If-then-else precedence

```
if (number != 0)

if (number > 0)

System.out.println("positive");

else refer to?

System.out.println("negative");
```

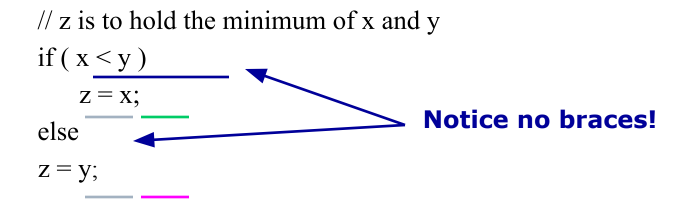
If-else-if

Consider

```
if (number == 0) {
    System.out.println("zero");
}
else if (number > 0) {
    System.out.println("positive");
}
else {
    System.out.println("negative");
}
```

Finding the minimum value using "?" notation

Consider:



Another way to do this:

$$z = (x < y) ? x : y;$$

The ?: notation

- Only works when both "cases" return a value!
 - Meaning when both "cases" are expressions
 - **Example:** $z = (x \le y) ? x : y;$
 - Thus, you can't put a print statement in there!
- Can be difficult to read

```
System.out.println ((number != 0) ? ((number > 0) ? "positive" :
    "negative") : "zero");

if (number != 0)
        if (number > 0)
            System.out.println("positive");
        else
            System.out.println("negative");
else
            System.out.println("zero");
```

A switch statement example

```
if (a == '0')
    System.out.println ("zero");
else if (a == 1)
    System.out.println ("one");
else if (a == `2')
    System.out.println ("two");
else if (a == '3')
    System.out.println ("three");
else if (a == '4')
    System.out.println ("four");
else
    System.out.println ("five+");
```

```
switch (a) {
    case '0':
         System.out.println ("zero");
         break;
    case '1':
         System.out.println ("one");
         break;
    case '2':
         System.out.println ("two");
         break;
    case '3':
         System.out.println ("three");
         break;
    case '4':
         System.out.println ("four");
         break;
    default:
         System.out.println ("five+");
         break;
                                       8
```

Why use Switch statement

The task is often more readable with the switch than with the if-else-if

Testing for vowel-ness

```
switch (ch) {
    case 'a': case 'A':
    case 'e': case 'E':
    case 'i': case 'I':
    case 'o': case 'O':
    case 'u': case 'U':
    System.out.println("vowel");
         break;
                                     The break causes an exiting of the switch
    default:
     System.out.println("not a vowel");
                   Handles all of the other cases
```

Java looping

- Options
 - while
 - do-while
 - for
- Allow programs to control how many times a statement list is executed

Averaging

- Problem
 - Extract a list of positive numbers from standard input and produce their average
 - Numbers are one per line
 - A negative number acts as a sentinel to indicate that there are no more numbers to process

□ Sample run

Enter positive numbers one per line.

Indicate end of list with a negative number.

4.5

0.5

1.3

-1

Average 2.1

```
public class NumberAverage {
      // main(): application entry point
      public static void main(String[] args) {
    // initialize variables processed = 0;
                       double valueSum = 0;
            // set up the inputanner stdin = new Scanner (System.in);
            // prompt user for yalues..out.println("Enter positive numbers 1 per line.\n"
                                    + "Indicate end of the list with a negative number.");
            // get first value = stdin.nextDouble();
            // process values one-by-one
            while (value \geq = 0) {
                  // add value to running total value;
                  // processed another value rocessed;
                  // prepare next iteration - get next value value = stdin.nextDouble();
            // display result
            if (valuesProcessed > 0){
                  // compute and display average double average = valueSum / valuesProcessed;
                                            System.out.println("Average: " + average);
            else{
                   // indicate no average to display
                                       System.out.println("No list to average");
```

for vs. while

A for statement is almost like a while statement

```
for (ForInit; ForExpression; ForUpdate) Action
```

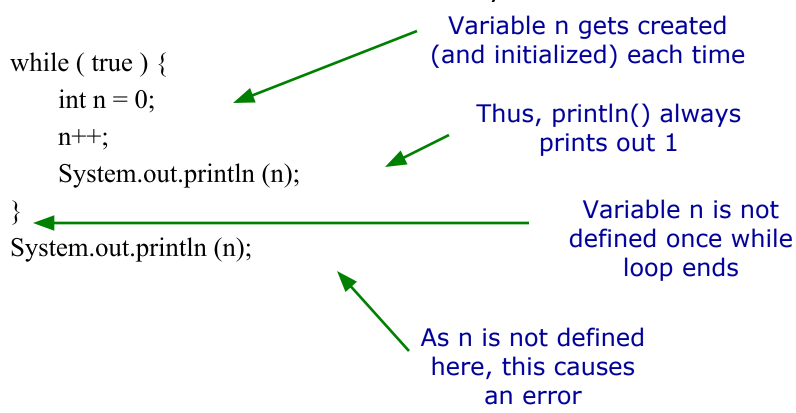
is **ALMOST** the same as:

```
ForInit;
while (ForExpression ) {
    Action;
    ForUpdate;
}
```

- This is not an absolute equivalence!
 - We'll see when they are different below

Variable declaration

You can declare a variable in any block:



for vs. while

An example when a for loop can be directly translated into a while loop:

```
int count;
```

```
for ( count = 0; count < 10; count++ ) {
    System.out.println (count);
}</pre>
```

Translates to:

int count;

```
count = 0;
while (count < 10) {
    System.out.println (count);
    count++;
}</pre>
```

for vs. while

An example when a for loop CANNOT be directly translated into a while loop:
only difference

```
for ( int count = 0; count < 10; count++ ) {
    System.out.println (count);
}</pre>
```

— count is **NOT** defined here

Would (mostly) translate as:

```
int count = 0;
while (count < 10) {
    System.out.println (count);
    count++;
}</pre>
```

Nested loops

```
int m = 2;
int n = 3;
for (int i = 0; i < n; ++i) {
    System.out.println("i is " + i);
    for (int j = 0; j < m; ++j) {
        System.out.println(" j is " + j);
    }
}</pre>
```

do-while: Picking off digits

Consider

```
System.out.print("Enter a positive number: ");
int number = stdin.nextInt();
do {
  int digit = number % 10;
  System.out.println(digit);
  number = number / 10;
} while (number != 0);
```

Sample behavior

```
Enter a positive number: 1129
9
1
```

while vs. do-while

- If the condition is false:
 - while will not execute the action
 - do-while will execute it once

Enhanced for statement

Iterates through the elements of an array without using a counter

Format:

```
For(parameter: arrayname)
{
    statements;
}
```

Loop controls

The continue keyword

- The continue keyword will immediately start the next iteration of the loop
 - The rest of the current loop is not executed

```
for ( int a = 0; a <= 10; a++ ) {
    if ( a % 2 == 0 ) {
        continue;
    }
    System.out.println (a + " is odd");
}</pre>
```

```
Output: 1 is odd
3 is odd
5 is odd
7 is odd
9 is odd
```

The break keyword

- The break keyword will immediately stop the execution of the loop
 - Execution resumes after the end of the loop

```
for ( int a = 0; a <= 10; a++ ) {
    if ( a == 5 ) {
        break;
    }
    System.out.println (a + " is less than five");
}</pre>
```

Output: 0 is less than five

1 is less than five

2 is less than five

3 is less than five

4 is less than five