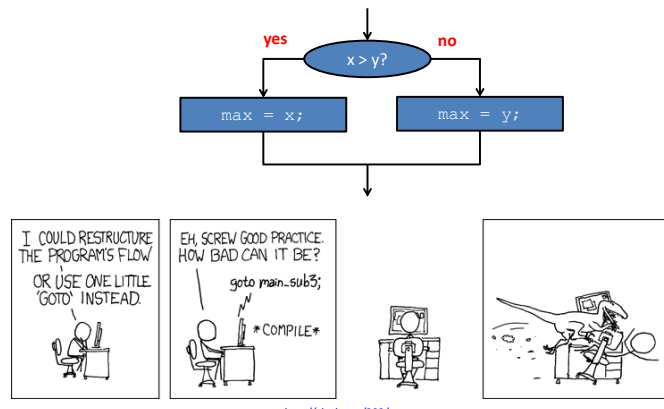


Conditionals, Loops, and Style



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Control flow thus far

```
public class ArgsExample
{
    public static void main(String [] args)
    {
        String product = args[0];
        int qty      = Integer.parseInt(args[1]);
        double cost   = Double.parseDouble(args[2]);
        double total = qty * cost;
        System.out.print("To buy " + qty);
        System.out.print(" " + product);
        System.out.println(" you will need $" + total);
    }
}
```

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Control flow

- Interesting and powerful programs need:
 - To skip over some lines
 - To repeat lines
- **Conditionals** → sometimes skip parts
- **Loops** → allow repetition of lines

if statement

- **Common branching statement**
- Evaluate a boolean expression
 - If true, do some stuff
 - If false, do some other stuff (optional)

Note lack of
semicolon!

```
if (expression)
{
    statement1;
    statement2;
    ...
}
```

```
if (expression) O
{
    statement1;
    statement2;
    ...
}
else
{
    statement3;
    statement4;
    ...
}
```

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if statement

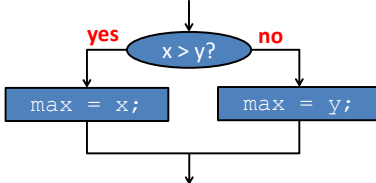
- {}'s optional if only one statement

```
if (expression)  
    statement1;
```

```
if (expression)  
    statement1;  
else  
    statement2;
```

- Example:

```
if (x > y)  
    max = x;  
else  
    max = y;
```



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if examples

```
if (x < 0)  
    x = -x;
```

Take absolute value of x

```
if (Math.random() < 0.5)  
    money = money * 2;  
else  
    money = 0.0;
```

Make a double or nothing bet with 50-50 odds.

```
if (x > y)  
{  
    int t = x;  
    x = y;  
    y = t;  
}
```

Put x and y into sorted order

```
num = 0;  
if (args.length > 0)  
{  
    num = Integer.parseInt(args[0]);  
}
```

If a command line option is passed in, use it as the value for num.

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Nested if

- Execute one of three options:

```
if (category == 0)  
{  
    title = "Books";  
}  
else  
{  
    if (category == 1)  
    {  
        title = "CDs";  
    }  
    else  
{  
        title = "Misc";  
    }  
}
```

=

```
if (category == 0)  
{  
    title = "Books";  
}  
else if (category == 1)  
{  
    title = "CDs";  
}  
else  
{  
    title = "Misc";  
}
```

- Both do exactly same thing
- Right probably more readable in general

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while loop

- while-loop:** common way to repeat code
 - Evaluate a boolean expression
 - If true, do a block a code, evaluate again
 - If false, skip over block

```
while (expression)  
{  
    statement1;  
    statement2;  
    ...  
}
```

while loop with multiple statements in a {} block

```
while (expression)  
    statement1;
```

while loop with a single statement

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while loop example 1

- Print out summations, $0 + 1 + 2 + \dots + N$

```
public class Summation
{
    public static void main(String [] args)
    {
        int limit = Integer.parseInt(args[0]);
        int i      = 1;
        int sum   = 0;

        while (i <= limit)
        {
            sum += i;
            System.out.println("sum 0..." + i +
                               " = " + sum);
            i++;
        }
    }
}
```

% java Summation 4
sum 0...1 = 1
sum 0...2 = 3
sum 0...3 = 6
sum 0...4 = 10

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while loop example 2

- Print powers of 2 up to but not including limit

```
public class Powers2
{
    public static void main(String [] args)
    {
        int limit = Integer.parseInt(args[0]);
        long total = 1;
        while (total < limit)
        {
            System.out.println(total);
            total = total * 2;
        }
    }
}
```

% java Powers2 16
1
2
4
8

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while loop

```
while (expression)
{
    statement1;
    statement2;
}
```

```
while (expression);  
{  
    statement1;  
    statement2;  
}
```

This semicolon is the entire body of
the while loop!
Almost **never** what you want.

```
while (expression)
{
    statement1;
    statement2;
}
```

```
while (expression)
    statement1;  
    statement2;
```

Only statement1 considered inside the
while loop.
Java doesn't care about indentation.
But I do (and so does your TA).

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for loop

- **for-loop:** another common type of loop
 - Execute an **initialization** statement
 - Evaluate a **boolean expression**
 - If true, do **code block** then **increment**
 - If false, done with loop

```
for (init; expression; increment)
{
    statement1;
    statement2;
    ...
}
```

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for loop versions

```
for (init; expression; increment)
{
    statement1;
    statement2;
    ...
}
```

{ } block version

```
for (init; expression; increment)
    statement1;
```

single line version

```
for (init; expression; increment)
{
    statement1;
    statement2;
    ...
}
```

buggy version

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for loop example

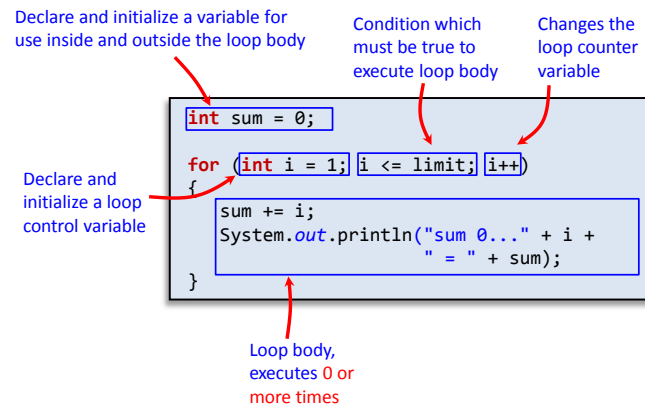
- Print out summations, $0 + 1 + 2 + \dots + N$

```
public class SummationFor
{
    public static void main(String [] args)
    {
        int limit = Integer.parseInt(args[0]);
        int sum = 0;

        for (int i = 1; i <= limit; i++)
        {
            sum += i;
            System.out.println("sum 0..." + i +
                               " = " + sum);
        }
    }
}
```

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for loop anatomy



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do while loop

- do while loop

- Always executes loop body at least once
- Do a block a code ←
- Evaluate a boolean expression
- If expression true, do block again

```
do
{
    statement1;
    statement2;
    ...
} while (condition);
```

do while needs this
semicolon!

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do while example

- Draw random points in [0, 1) until we draw one in interval [left, right]

```
public class DrawPoints
{
    public static void main(String[] args)
    {
        double left = Double.parseDouble(args[0]);
        double right = Double.parseDouble(args[1]);
        double point = 0.0;
        int count = 0;

        do
        {
            point = Math.random();
            count++;
        } while ((point < left) || (point > right));
        System.out.println(count + " random draws");
    }
}
```

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do while example runs

```
% java DrawPoints 0.1 0.2
9 random draws
```

```
% java DrawPoints 0.1 0.2
2 random draws
```

```
% java DrawPoints 0.1 0.11
74 random draws
```

```
% java DrawPoints 0.1 0.2
198 random draws
```

```
% java DrawPoints -0.2 -0.1
(never terminates!)
```

```
% java DrawPoints 0.2 0.1
(never terminates!)
```

- Infinite loop: possible for all loop types (while/for)

- Eclipse, hit the red stop button
- Command line, hit **ctrl-c**

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Nested loops

- A loop inside another loop

```
public class StarTriangle
{
    public static void main(String[] args)
    {
        int limit = Integer.parseInt(args[0]);
        for (int i = 0; i < limit; i++)
        {
            for (int j = 0; j <= i; j++)
                System.out.print("*");
            System.out.println();
        }
    }
}
```

```
% java StarTriangle 4
*
**
***
****
```

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Loop choice

- Does your loop need a **counter variable**?
 - e.g. Going from 0 to N or N to 0 in fixed steps
 - Use a **for loop**
 - Counter variable is local to loop
 - Harder to forget the increment/decrement
- Do you need an **unknown number of loops**?
 - Use a **while loop**
- Do you need to **loop at least once**?
 - Use a **do while loop**



<http://www.flickr.com/photos/onepointzero/1381580071/sizes/l/in/photostream/>

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Style: comments

- Comments help reader/grader understand your program
 - Good comments explain **why** something is done
 - Write comments before coding tricky bits
 - Helps you formulate a plan
 - Don't comment the obvious:
 - `i++; // Increment i by one`

```
// Two slashes means a comment only on this line
/*
 * Slash start means a comment
 * that can go over multiple lines
 * end with a start slash */
int dist = x + y; // Short comments can go here too
```

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Style: naming things

- **Variable names**
 - Begin with lowercase, uppercase each new word
 - `int totalWidgets;`
- **Class names**
 - Begin uppercase, then lowercase except for new words
 - `public class InventoryTracker`
- **Names**
 - Name exactly as in assignment description
- **Constants**
 - All upper case, use `_` between words
 - `double SPEED_LIGHT = 3.0e8;`

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Style: whitespace

```
public class StarTriangle
{
    public static void main(String[] args)
    {int limit = Integer.parseInt(args[0]);
    for (int i=0;i<limit;i++){
        for (int j = 0; j <= i; j++)
            System.out.print("*");System.out.println();
    }}}
```

- Indent each level of conditionals/loops
 - Indent a fixed number of spaces (3-4)
 - Eclipse can fix automatically, **ctrl-a** then **ctrl-i**
- Use blank lines to separate logical sections
- Only one statement per line

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Style: whitespace

for (int i=0;i<limit;i++)	vs.	for (int i = 0; i < limit; i++)
a=b*c/d-(8.12*e);	vs.	a = b * c / d - (8.12 * e);
//this is a comment //describing my code	vs.	// this is a comment // describing my code

- Use spaces between
 - Statements in for loop
 - Operators in math expressions
 - After the // starting a comment

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Style: whitespace

Math . random ();	vs.	Math.random();
args [0];	vs.	args[0];
i = i + 1 ;	vs.	i = i + 1;

- Do NOT use spaces between
 - method class, dot, name, or ()'s
 - array name and []'s
 - statement and ending semicolon

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Style: whitespace

- Use spaces to align parallel code if it makes it more readable
 - Often helps to spot mistakes

```
int numPoints = Integer.parseInt(args[0]);
int startX = Integer.parseInt(args[0]);
int startY = Integer.parseInt(args[2]);
double velX = Integer.parseInt(args[3]);
double velY = Integer.parseInt(args[4]);
```

```
int    numPoints = Integer.parseInt(args[0]);
int    startX   = Integer.parseInt(args[0]);
int    startY   = Integer.parseInt(args[2]);
double velX    = Integer.parseInt(args[3]);
double velY    = Integer.parseInt(args[4]);
```

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Style: curly bracing

```
public class HelloWorld
{
    public static void main(String [] args)
    {
        System.out.println("Hello world!");
    }
}
```

BSD-Allman style

```
public class HelloWorld {
    public static void main(String [] args) {
        System.out.println("Hello world!");
    }
}
```

K&R style

```
public class HelloWorld {
    public static void main(String [] args)
    {
        System.out.println("Hello world!");
    }
}
```

Choose a bracing
style and stick to it!

No mixing and matching!

Summary

- Program flow of control

- Conditionals skip sections

- if statement

- Loops repeat sections

- while loop, for loop, do while loop

- Conditionals and loops can be nested

- Best loop depends on the situation

- Style

- Makes code easier to read + grade

- Good style = fewer bugs

