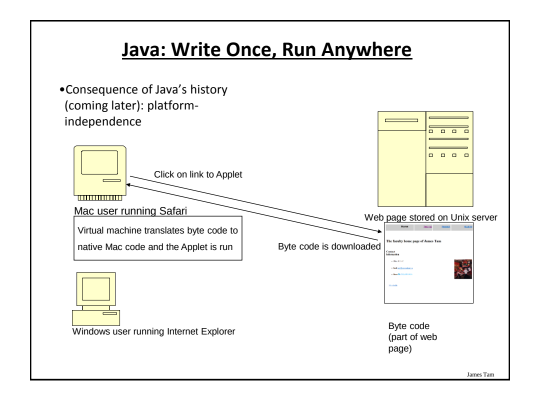
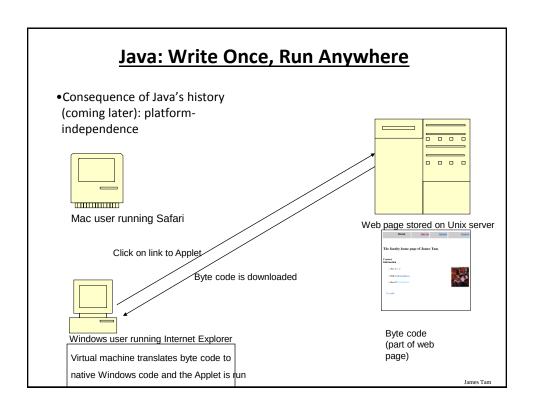
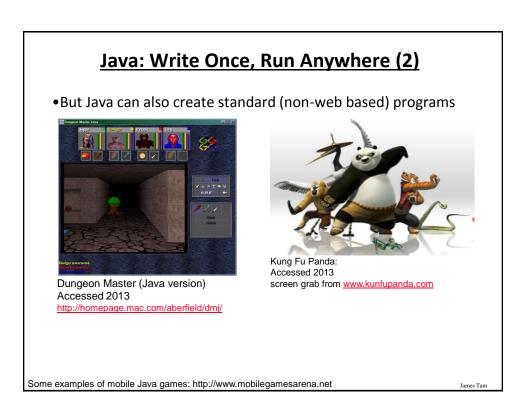
Introduction To Java Programming

You will learn about the process of creating Java programs and constructs for input, output, branching, looping and arrays.

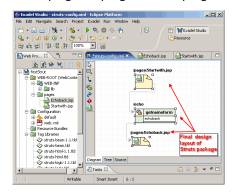






Java: Write Once, Run Anywhere (3)

- Java has been used by large and reputable companies to create serious stand-alone applications.
- •Example:
 - Eclipse¹: started as a programming environment created by IBM for developing Java programs. The program Eclipse was itself written in Java.



1 For more information: http://www.eclipse.org/downloads/

James Tam

JT's Note: IDE's

- •There are many graphical development environments available for Java (e.g., Eclipse).
- •Learning one or more these environments prior to embarking on employment would be a valuable experience.
- However it is not recommended that you use them for this course.
 - You may have drastic problems configuring the environment (e.g., if you have to use example starting code).
 - It's easier programming without an IDE and then learning one later than the opposite (not all development teams can/will use them).
 - With the size of the programs you will see in this class it would be a good learning experience to 'work without a net'.
 - •Because you have to do it all yourself you will likely learn things better.
- Bottom line: if you have problems with the IDE then you will likely be on your own.

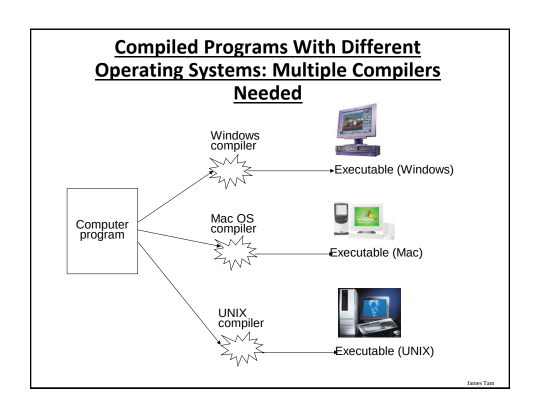
Official Online Documentation

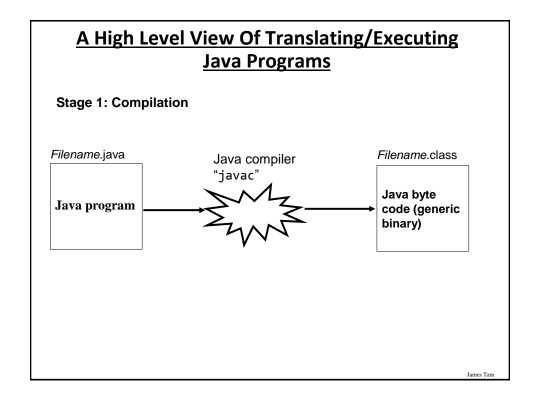
- "Getting started" tutorials:
 - http://docs.oracle.com/javase/tutorial/

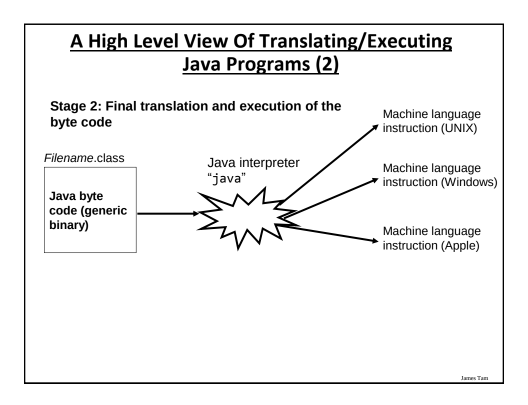
James Tam

Compilation

- •Translating from a high level programming language such as Java or C++ to low level machine language (binary).
- •Python:
 - One stage translation process from Python to machine.
 - The translated instructions remain in memory.
- Java
 - Two stage process: 1) one time translation occurs Java to a generic binary that is common to many computers and many electronic devices (this creates a file) 2) when the program is run the generic binary is translated to machine language that is specific to the device.







http://java.sun.com/javase/downloads/index.jsp

Which Java?

- Java JDK (Java Development Kit), Standard Edition includes:
 - J<u>D</u>K (Java development kit) for *developing* Java software (creating Java programs).
 - JRE (Java Runtime environment) –for running pre-created Java programs.
 - Java Plug-in a special version of the JRE designed to run through web browsers.
- For consistency/fairness: Your graded work will be based on the version of Java installed on the CPSC network
 - Only run your program using a remote connection program (e.g., SSH to a CPSC Linux computer) or test your code periodically on the network to make sure it's compatible.
 - It's your responsibility to ensure compatibility.
 - If the program doesn't work on the Lunix computers in the lab then it will only receive partial marks (at most).

James Tan

Location Of Online Examples For This Section

- •Course website:
 - -www.cpsc.ucalgary.ca/~tamj/219/examples/intro
- •UNIX directory:
 - -/home/219/examples/intro

James Tam

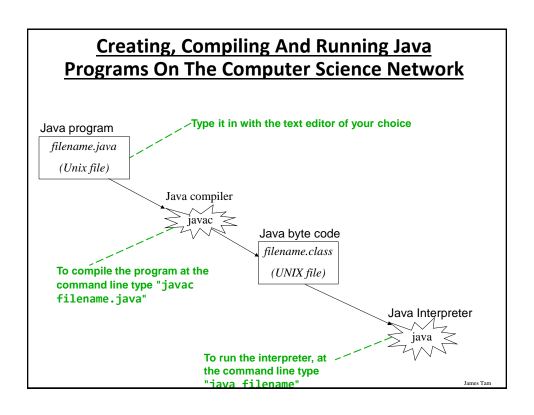
Smallest Compilable And Executable Java Program

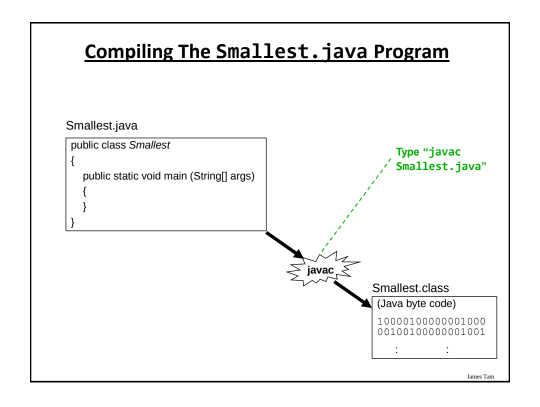
The name of the online example is: Smallest.java (Important note: the file name must match the word after the keyword 'class' below).

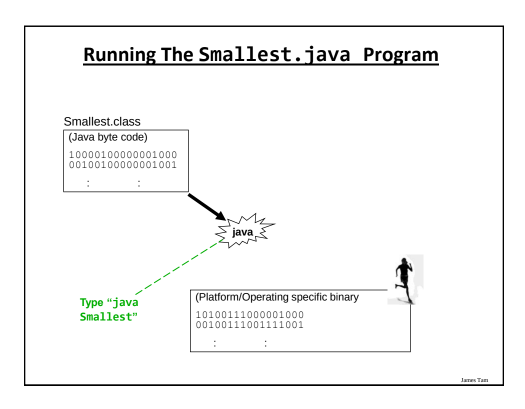
```
public class Smallest
{
    public static void main (String[] args)
    {
    }
}
```

Smallest.java

```
public class
Smallest
{
}
```







Running The Java Compiler At Home

- After installing Java you will need to indicate to the operating system where the java compiler has been installed ('setting the path').
 - This is similar to Python.
- For details of how to set your path variable for your particular operating system try the Sun or Java website.
- Example of how to set the path in Windows:
 - http://java.sun.com/j2se/1.4.2/install-windows.html (see step 5 on the web link)
- Alternatively: create your Java programs in the same location as the Java compiler.

Documentation / Comments

Multi-line documentation

- /* Start of documentation
- */ End of documentation

Documentation for a single line

//Everything until the end of the line is a comment

James Tam

Review: What Should You Document

- Program (or that portion of the program) author
- What does the program as a while do e.g., tax program.
- What are the specific features of the program e.g., it calculates personal or small business tax.
- •What are it's limitations e.g., it only follows Canadian tax laws and cannot be used in the US. In Canada it doesn't calculate taxes for organizations with yearly gross earnings over \$1 billion.
- What is the version of the program
 - If you don't use numbers for the different versions of your program then consider using dates (tie versions with program features).

Important Note

• Each Java instruction must be followed by a semi-colon!

James Tam

Java Output

•Format:

```
System.out.print(<string or variable name one> + <string or
variable name two>..);
OR
System.out.println(<string or variable name one> + <string
or variable name two>..);
```

•Examples (online program called "OutputExample1.java")

Output : Some Escape Sequences For Formatting

Escape sequence	Description
\t	Horizontal tab
\n	New line
\"	Double quote
\\	Backslash

James Tam

Variables

- •Unlike Python variables must be declared before they can be used.
- Variable declaration:
 - Creates a variable in memory.
 - Specify the name of the variable as well as the type of information that it will store.
 - E.g. int num;
 - Although requiring variables to be explicitly declared appears to be an unnecessary chore it can actually be useful for minimizing insidious logic errors (example to follow shortly).
- Using variables
 - Only after a variable has been declared can it be used (e.g., assignment)
 - -E.g., num = 12;

Using Variables: A Contrast

Python

- •Variables do not need to be declared before being used.
- Easy to start programming.
- Easy to make logic errors!

real (large and

complex) program

Java

- •Syntactically variables must always be declared prior to use.
- •A little more work to get started.
- Some logic errors may be prevented.

```
int incomeTam = 25000;
if (winLottery)
    incomeSmith = 1000000;

Syntax error: compiler
    points out the source of
the problem
```

Declaring Variables: Syntax

•Format:

```
<type of information> <name of variable>;
```

•Example:

```
char firstInitial;
```

 Variables can be initialized (set to a starting value) as they're declared:

```
char firstInitial = 'j';
int age = 30;
```

James Tan

Some Built-In Types Of Variables In Java

Туре	Description	
byte	8 bit signed integer	
short	16 but signed integer	
int	32 bit signed integer	
long	64 bit signed integer	
float	32 bit signed real number (rare)	
double	64 bit signed real number (compiler default)	
char	16 bit Unicode character (ASCII values and beyond)	
boolean	True or false value	
String	A sequence of characters between double quotes ("")	

James Tam

Location Of Variable Declarations

Style Hint: Initializing Variables

- Always initialize your variables prior to using them!
 - Do this whether it is syntactically required or not.
- Example how not to approach (with some languages it's a logic and not a syntax error):

```
public class OutputExample1
{
   public static void main (String [] args)
   {
      int num;
      System.out.print(num);
   }
}
```

OutputExample1.java:7: error: variable num might not have been initialized System.out.print(num);

James Tam

Formatting Output

- •It's somewhat similar to Python.
- •The field width and places of precision (float point) can be specified.
- Format ('System.out.' requirement excluded for brevity):

- •If field width greater than the size of the data:
 - A positive field width will result in leading spaces (right justify).
 - A negative field width will result in trailing spaces (left justify).

Formatting Output (2)

•Name of the online example: FormatttingOutput.java

```
public class FormattingExample
{
    public static void main(String [] args)
    {
        String str = "123";
        int num = 123;
        double price = 1.999;
        System.out.printf("%-4s", str);
        System.out.printf("%5d", num);
        System.out.printf("%6.2f", price);
    }
}
```

[csl intro 56] 123 123 2.00

James Tam

Java Constants ("Final")

Reminder: constants are like variables in that they have a name and store a certain type of information but unlike variables they CANNOT change. (Unlike Python this is syntactically enforced...hurrah!).

Format:

```
final <constant type> <CONSTANT NAME> = <value>;
```

Example:

```
final int SIZE = 100;
```

James Tan

Location Of Constant Declarations

James Tam

Variable Naming Conventions In Java

- Compiler requirements
 - Can't be a keyword nor can the names of the special constants: true, false or null be used
 - Can be any combination of letters, numbers, underscore or dollar sign (first character must be a letter or underscore)
- Common stylistic conventions
 - The name should describe the purpose of the variable
 - Avoid using the dollar sign
 - With single word variable names, all characters are lower case
 e.g., double grades;
 - Multiple words are separated by capitalizing the first letter of each word except for the first word
 - e.g., String firstName = "James";

Java Keywords

abstract	boolean	break	byte	case	catch	char
class	const	continue	default	do	double	else
extends	final	finally	float	for	goto	if
implements	import	instanceof	int	interface	long	native
new	package	private	protected	public	return	short
static	super	switch	synchronized	this	throw	throws
transient	try	void	volatile	while		

James Tam

<u>Common Java Operators / Operator</u> <u>Precedence</u>

Precedence level	Operator	Description
1	expression++	Post-increment
	expression	Post-decrement
2	++expression	Pre-increment
	expression	Pre-decrement
	+	Unary plus
	-	Unary minus
	!	Logical negation
	~	Bitwise complement
	(type)	Cast

<u>Common Java Operators / Operator</u> <u>Precedence</u>

Precedence level	Operator	Description
3	*	Multiplication
	/	Division
	%	Remainder/modulus
4	+	Addition or String concatenation
		Subtraction
	-	
5	<<	Left bitwise shift
	>>	Right bitwise shift

James Tam

Common Java Operators / Operator <u>Precedence</u>

Precedence level	Operator	Description
6	<	Less than
	<=	Less than, equal to
	>	Greater than
	>=	Greater than, equal to
7	==	Equal to
	!=	Not equal to
8	&	Bitwise AND
9	٨	Bitwise exclusive OR

<u>Common Java Operators / Operator</u> <u>Precedence</u>

Precedence level	Operator	Description	
10		Bitwise OR	
11	&&	Logical AND	
12	II	Logical OR	

James Tam

<u>Common Java Operators / Operator</u> <u>Precedence</u>

Precedence level	Operator	Description
13	=	Assignment
	+=	Add, assignment
	-=	Subtract, assignment
	*=	Multiply, assignment
	/=	Division, assignment
	%=	Remainder, assignment
	&=	Bitwise AND, assignment
	^=	Bitwise XOR, assignment
	=	Bitwise OR, assignment
	<<=	Left shift, assignment
	>>=	Right shift, assignment

Janies Tani

Post/Pre Operators

```
The name of the online example is: Order1.java
```

```
public class Order1
{
    public static void main (String [] args)
    {
        int num = 5;
        System.out.println(num);
        num++;
        System.out.println(num);
        ++num;
        System.out.println(num);
        System.out.println(++num);
        System.out.println(num++);
    }
}
```

James Tam

Post/Pre Operators (2)

The name of the online example is: Order2.java

```
public class Order2
{
    public static void main (String [] args)
    {
        int num1;
        int num2;
        num1 = 5;
        num2 = ++num1 * num1++;
        System.out.println("num1=" + num1);
        System.out.println("num2=" + num2);
    }
}
```



Unary Operator/Order/Associativity

The name of the online example: Unary_Order3.java

```
public class Unary_Order3.java
{
    public static void main (String [] args)
    {
        int num = 5;
        System.out.println(num);
        num = num * -num;
        System.out.println(num);
    }
}
```

5 -25

James Tam

Casting: Converting Between Types

- Casting: the ability to convert between types.
 - Of course the conversion between types must be logical otherwise an error will result.
- •In Java unlike Python the conversion isn't just limited to a limited number of functions.
 - Consequently Python doesn't have true 'casting' ability.
- •Format:

```
<Variable name> = (type to convert to) <Variable name>;
```

Casting: Structure And Examples

The name of the online example: Casting.java

1 1.0

James Tam

Accessing Pre-Created Java Libraries

- •It's accomplished by placing an 'import' of the appropriate library at the top of your program.
- •Syntax:

```
import <Full library name>;
```

•Example:

```
import java.util.Scanner;
```

Getting Text Input

- •You can use the pre-written methods (functions) in the Scanner class.
- General structure:

```
import java.util.Scanner;

main (String [] args)
{
    Scanner < name of scanner > = new Scanner (System.in);
    <variable> = < name of scanner > . < method > ();
}
```

James Tam

Getting Text Input (2)

The name of the online example: MyInput.java

```
import java.util.Scanner;

public class MyInput
{
    public static void main (String [] args)
    {
        String name;
        int age;
        Scanner in = new Scanner (System.in);
        System.out.print ("Enter your age: ");
        age = in.nextInt ();
        in.nextLine ();
        System.out.print ("Enter your name: ");
        name = in.nextLine ();
        System.out.println ("Age: " +age +"\t Name:" + name);
    }
}
```

<u>Useful Methods Of Class Scanner¹</u>

- •nextInt()
- •nextLong()
- •nextFloat()
- •nextDouble()
- •nextLine()

1 Online documentation: http://docs.oracle.com/javase/8/docs/api/

Iomas Tam

Reading A Single Character

- •Text menu driven programs may require this capability.
- •Example:

```
GAME OPTIONS
```

- (a)dd a new player
- (I)oad a saved game
- (s)ave game
- (q)uit game
- •There's different ways of handling this problem but one approach is to extract the first character from the string.
- Partial example:

```
String s = "boo";
System.out.println(s.charAt(0));
```

James Tan

Reading A Single Character

•Name of the (more complete example): MyInputChar.java

```
import java.util.Scanner;
public class MyInputChar
{
   public static void main (String [] args)
   {
      final int FIRST = 0;
      String selection;
      Scanner in = new Scanner (System.in);
      System.out.println("GAME OPTIONS");
      System.out.println("(a)dd a new player");
      System.out.println("(1)oad a saved game");
      System.out.println("(s)ave game");
      System.out.println("(q)uit game");
      System.out.print("Enter your selection: ");
```

James Tam

Reading A Single Character (2)

Decision Making In Java

- Java decision making constructs
 - -if
 - -if, else
 - -if, else-if
 - -switch

James Tam

Decision Making: Logical Operators

Logical Operation	Python	Java
AND	and	&&
OR	or	
NOT	not	!

Decision Making: If

Format:

```
Example:
if(x != y)
    System.out.println("X and Y are not equal");
```

if(Boolean Expression)

- if ((x > 0) && (y > 0))System.out.println("X and Y are positive");
- · Indenting the body of the branch is an important stylistic requirement of Java but unlike Python it is not enforced by the syntax of the language.
- What distinguishes the body is either:
 - 1.A semi colon (single statement branch)
 - 2.Braces (a body that consists of single or multiple statements)

Decision Making: If, Else

Format:

```
if(Boolean expression)
    Body of if
else
    Body of else
```

Example:

```
if (x < 0)
    System.out.println("X is negative");
else
    System.out.println("X is non-negative");
```

If, Else-If (Java) If, Elif (Python)

Format:

```
if (Boolean expression)

Body of if

else if (Boolean expression)

Body of first else-if

: : :

else if (Boolean expression)

Body of last else-if

else

Body of else
```

James Tam

If, Else-If (2)

Example: SwitchExample.java

```
if (gpa == 4)
{
    System.out.println("A");
}
else if (gpa == 3)
{
    System.out.println("B");
}
else if (gpa == 2)
{
    System.out.println("C");
}
```

If, Else-If (2)

```
else if (gpa == 1)
{
    System.out.println("D");
}
else if (gpa == 0)
{
    System.out.println("F");
}
else
{
    System.out.println("Invalid gpa");
}
```

James Tam

Alternative To Multiple Else-If's: Switch

Format (character-based switch):

```
switch (character variable name)
{
    case '<character value>':
        Body
        break;

    case '<character value>':
        Body
        break;
    :
    default:
        Body
}
```

Important! The break is mandatory to separate Boolean expressions (must be used in all but the last).

The break transfers execution out of the switch construct, otherwise cases will 'fall-through'

 ${\bf 1}$ The type of variable in the brackets can be a byte, char, short, int or long

Alternative To Multiple Else-If's: Switch (2)

Format (integer based switch):

```
switch (integer variable name)
{
    case <integer value>:
        Body
        break;

    case <integer value>:
        Body
        break;
    :
    default:
        Body
}
```

1 The type of variable in the brackets can be a byte, char, short, int or long

James Tam

The 'Break' Statement

- 'Break's is mandatory if cases are to be separated.
- •Example:

```
int gpa = 3;
char letter = ' ';
switch (gpa) {
    case 4:
        letter = 'a';
    case 3:
        letter = 'b';
    case 2:
        letter = 'c';
    case 1:
        letter = 'd';
    case 0:
        letter = 'f';
    // Student receives an 'f'!
}
```

As mentioned without a break the switch will execute the first true case and all other cases will 'fall through'

Switch: When To Use/When Not To Use

- Benefit (when to use):
 - It may produce simpler code than using an if, else-if (e.g., if there are multiple compound conditions)

```
- Contrast
                                    switch(menu)
// Using if
                                      case 'a':
If ((menu == 'a') ||
                                      case 'A':
    (menu == 'A') ||
                                      case 'n':
    (menu == 'N') ||
                                        System.out.println("New player \
    (menu == 'n'))
                                          added");
                                        break;
    System.out.println("New
player added");
                                      case 'Q':
case 'q':
else if ((menu == 'q') ||
          (menu == 'Q'))
```

James Tam

Switch: When To Use/When Not To Use (2)

Name of the online example: SwitchExample.java (When to use)

```
import java.util.Scanner;

public class SwitchExample
{
    public static void main (String [] args)
    {
        final int FIRST = 0;
        String line;
        char letter;
        int gpa;
        Scanner in = new Scanner (System.in);
        System.out.print("Enter letter grade: ");
```

Switch: When To Use/When Not To Use (3)

```
line = in.nextLine ();
letter = line.charAt(FIRST);
switch (letter)
{
    case 'A':
    case 'a':
        gpa = 4;
        break;

    case 'b':
        gpa = 3;
        break;

    case 'C':
    case 'c':
        gpa = 2;
        break;
```

James Tam

Switch: When To Use/When Not To Use (4)

```
case 'D':
    case 'd':
        gpa = 1;
        break;

case 'F':
    case 'f':
        gpa = 0;
        break;

default:
        gpa = -1;

} // End of switch (determining GPA)
    System.out.println("Letter grade: " + letter);
    System.out.println("Grade point: " + gpa);
}
```

Switch: When To Use/When Not To Use (5)

- •When a switch can't be used:
 - For data types other than characters or integers (Java 1.6 and earlier)
 - Boolean expressions that aren't mutually exclusive:
 - •As shown a switch can sometimes replace an 'if, else-if' construct
 - •A switch usually cannot replace a series of 'if' branches).
 - Example when not to use a switch:

```
if (x > 0)
    System.out.print("X coordinate right of the origin");
if (y > 0)
    System.out.print("Y coordinate above the origin");
```

- Example of when not to use a switch (Java 1.6 and earlier):

```
String name = in.readLine()
switch (name)
{
```

}

James Tam

Loops

```
Python loops
```

•Pre-test loops: for, while

Java Pre-test loops

- •For
- •While

Java Post-test loop

•Do-while

While Loops

```
Format:
    While (Boolean expression)
    {
        Body
    }

Example:
    int i = 1;
    while (i <= 10)
        {
        System.out.println(i);
        i = i + 1;
    }
}</pre>
i = 0
while (i < 10):
    print(i)
    i = i + 1
}
```

James Tam

For Loops

```
Format:
```

```
for (initialization; Boolean expression; update control)
{
    Body
}
```

Example

```
for (i = 1; i <= 10; i++)
{
    System.out.println(i);
}

for i in range (1, 11, 1):
    print(i)</pre>
```

For Loops: Java Vs. Python

- •Unlike Python with most languages for loops are generally used as counting (e.g., up down).
- Iterating through other series (such as lines in a file) is not possible.
- •Python example not possible in other languages inputFile = open("input.txt","r") for line in inputFile: print(line)
- •In Java however the loop control can be updated by most any mathematical expression (even randomly assigned).

```
for (i = 1; i <= 100; i = i * 5)
```

James Tam

For Loops: Java Vs. Python (2)

• Also note in Java that the stopping boundary is explicit.

```
for (i = 1; i <= 10; i++)
-Vs.
for i in range (1, 11, 1):</pre>
```

Post-Test Loop: Do-While

- Recall Pre-test loops generally execute zero or more times.
- •Example:

```
i = 100
while (i < 10) {
   // Body never executes
}</pre>
```

- Post-test loops evaluate the Boolean expression after the body of the loop has executed.
- •This means that post test loops will execute one or more times.
- General structure:

```
i = Start value
do
    Body
} while(condition)
```

James Tam

Do-While Loops

Format:

```
do {
    Body
}
while (Boolean expression);
```

Example:

```
int i = 1;
do {
     System.out.println(i);
     i++;
}
while (i <= 10);</pre>
```

When To Use Post-Test (Do-While) Loops

- •Useful when you need to guarantee execution occurring at least once.
- •Example: the loop body encloses the whole program
 do
 {
 // Play game
 } while (Player doesn't quit)

James Tam

Common Mistake: Branches/Loops

- Forgetting braces and that single statement bodies are specified by the first semi-colon.
- •(Partial) examples:

Many Pre-Created Classes Have Been Created

- •Rule of thumb of real life: Before writing new program code to implement the features of your program you should check to see if a class has already been written with the features that you need.
- •Note: for some assignments you may have to implement all features yourself rather than use pre-written code.
 - You may receive little or no credit otherwise.
- •The Java API is Sun Microsystems's collection of pre-built Java classes:
 - http://java.sun.com/javase/7/docs/api/

James Tam

Example: Generating Random Numbers (Probabilities)

Name of the (more complete example): DiceExample.java

```
public class DiceExample
{
    public static void main(String [] args)
    {
        final int SIDES = 6;
        Random generator = new Random();
        int result = -1;
        result = generator.nextInt(SIDES) + 1;
        System.out.println("1d6: " + result);

        result = generator.nextInt(SIDES) + 1;
        result = result + generator.nextInt(SIDES) + 1;
        result = result + generator.nextInt(SIDES) + 1;
        System.out.println("3d6: " + result);
    }
}
```

anics rain

Arrays

- •They are similar to Python lists.
 - Specified with square brackets
 - Indexed from 0 to (number elements-1)
- •Some differences:
 - All elements must be of the same type e.g., array of integers cannot mix and match with floats
 - Python has methods associated with lists although an array in Java has a 'length' attribute associated with it.
 - Arrays cannot be dynamically resized (new array must be created).

James Tam

Creating An Array

- •Format:
 - -<type> []₁ <name> = new <type> [<Number of elements>];
- •Example (common approach):

```
final int MAX = 100;
int [] grades = new int [MAX];
```

 Example (Fixed size array declared and initialized – rarely used approach):

```
int [] array = \{1,2,3\};
```

1 Each dimension must be specified by a set of square brackets e.g., two dimensional array requires two sets of brackets

James Tan

Arrays: Complete Example

•Name of the (more complete example): GradesExample.java
public class GradesExample
{
 public static void main(String [] args)
 {
 final int MAX = 10;
 int [] grades = new int [MAX];
 int i = 0;
 Random generator = new Random();

James Tam

Arrays: Complete Example (2)

After This Section You Should Now Know

- •The basic structure required for creating a simple Java program as well as how to compile and run programs
- •How to document a Java program
- How to perform text based input and output in Java
- The declaration of constants and variables
- Formatting output with the field width, precision and escape codes
- Converting between types using the casting operator
- •What are the common Java operators and how they work
- The structure and syntax of decision making and looping constructs

James Tam

After This Section You Should Now Know (2)

- How to generate random numbers
- •How to create and work with Java arrays

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