More Java

Objectives:

- 1. To explore several Unix commands for displaying information about processes.
- 2. To explore some differences between Java and C++.
- 3. To write Java applications that use methods and classes.

Reference: Java: How to Program by Deitel and Deitel, sixth edition.

Preparation: Before lab read the following chapters in Deitel's Java text: Chapters 6 Methods; 7 Arrays; 8 Classes; 9 Inheritance; 10 Polymorphism; and 29 Strings.

Bring the Java text to lab.

Laboratory Assignment:

The first part of the lab is to explore several Unix tools that deal with processes.

The rest of the lab is a collection of small exercises that point out some novel features in Java as well as some pitfalls that some C++ programmers have in programming in Java.

1. Unix Processes:

In class, we talked about the importance of the notion of *process* to operating systems and distributed systems. In a Linux shell window, type the ps Unix command to view the important processes you are running. To see *all* the processes running on your machine, type ps -Af. I suggest you pipe the output to more or less. Try piping ps -Af to grep logon-name. Who else is running on your machine? Read about ps on its man page.

Make your Unix shell window as tall as possible and run the command top. top displays a table of the top active processes ranked by CPU activity. Read top's man page to understand the **state** of each process. The table is updated every few seconds and you exit by pressing Control-c. Remote login to the compute server **linuxcomp3** using the rlogin command and try top on **linuxcomp3**. How many CPUs are currently being used on **linuxcomp3**?

2. Primitive Types Vs. Objects:

Java has primitive types, i. e., **int, boolean, byte, char, float** and **double** which have some subtle differences from C++ (See Appendix D of Deitel's Java Text for list of primitive types). For examples, **int** is always 32 bits in Java whereas in C++ it depends on the computer platform. In Java, **byte** is 8 bits while **char** is 16 bits to store international characters. The use of the primitive types are cleaner than in C++. For example, the **if**, and **while** statements require a boolean expression whereas in C++ one could use an **int**. Therefore, in Java you would say

```
while(true) {
}
```

instead of while(1).

Java makes major distinctions between primitive types and objects. Primitive types can be just declared while objects such as arrays must use **new**. **String** is an exception – it is an object where you do not need to use **new**. In Java you use **new** a lot more than in C++. For example, to declare an array you must use **new** as follows:

```
int i;
int a[]; //in Java can't specify array dimension in a type expression
a = new int[10];
i = 2;
a[i] = 7;
System.out.println( "i is " + i + " a[i] is " + a[i]);
```

3. Passing Parameters to a Method:

Passing *primitive types* to a Java method (function in C++) is *always* done by call by value. There is no call by reference mechanism such as the & symbol in C++. *Objects* always pass their reference to the method (You can think of this as a pointer to the object.) Remember from last week that Java does have pointers (references) but you can't do arithmetic on references and there is no indirect operator (*) in Java as in C++. See page 306 in Deitel's Java text for discussion on passing arguments.

Write a Java application that allows the user to enter up to 20 integer grades into an array from **System.in**. (See Marvin Solomon's web pages if you need help. There is a link to them on the CS355 web pages.) Stop the loop by typing in -1. Your **main** method should call an Average method that returns the average of the grades. Use the **DecimalFormat** class to print the average to 2 decimal places. (For another way, see the new Java 1.5 feature **System.out.printf**() that is similar to C's **printf**.)

Hint: To make the Average method act like a free function in C++, make it static.

A static method is called by using *Class-name.method-name()* and not an object name. And all the calls use the same state of instance variables. Be careful with the use of **static** keyword. Normally we avoid its use except with **main**.

4. A Common Design Pattern for Java Applications:

Java has no top-level or global variables or functions. A Java program is *always* one or more classes. A file may contain several classes but only one can be public and that class **must** have same name as the file with **.java** extension. A class without a qualifier, e.g., the keyword public, is known only to the current package. Only two things may appear before the first class construct - **package** and **import** statements.

Because of this requirement that a Java program must be a set of classes, many programmers use a common design pattern for a Java application as shown below:

```
class Lab2Part4 {
    // Instance objects (data members in C++) traditionally after class.
    // Used to communicate information across the class's methods.
    private int a;
```

```
// Constructor
```

```
Lab2Part4 ()
{
    a = 7;
}
// Other methods
void Print()
{
    System.out.println("a is " + a);
}
// main method
public static void main ( String args [])
{
    // Create a Lab2Part4 object called p
    // which automatically calls the constructor.
    Lab2Part4 p = new Lab2Part4();
    // Call other methods as needed.
    p.Print();
}
```

The idea here is that the **main** method creates an object of the class which automatically calls the proper constructor then uses the object to call other methods. Notice how private instance variables are used to communciate objects across methods. To C++ programmers this structures may seem a little strange but it is very common in Java programs. You need to become familiar with it as you will use it often.

Copy your Java application of Exercise 3 into a new file and rewrite it to use the above design pattern. No longer make the Average method **static**.

5. Exceptions:

}

In many places, Java requires you to use exceptions such as when reading input with the method **readLine**. Exceptions in Java are really handy and you should learn to be comfortable in using them.

Copy the program in Exercise 4 to a new file and add exception handling code to catch the exception thrown by the **Integer.parseInt(line)** method when the user types in a non-integer like "cat". Use the **Scanner** class method **nextLine(**). Modify the code such that your program tells the user that what they typed was not legal and to retype.

See Chapter 13 of the Deitel's Java text for information on exceptions. See especially the table on page 649 for the proper exception class to use.

6. Strings:

Strings are true objects in Java. **String**s are different from the string class in C++ libraries in that Java **String**s are immutable, i. e., you can't modify the value of a **String**. (See Chapter 29 of Deitel's Java text.) For example, that means you can't alter the third character in a **String**. However, you can reassign a **String** object a new value such as shown below:

String s1, s2;

s1 = "WOW"; s2 = "BOW"; s1 = s2 + " " + s1; System.out.println(s1);

If you want to modify a string, use the StringBuffer class (See page 1364 of Deitel's Java text).

The most common error with strings is when comparing them. The following is probably <u>not</u> what the programmer intended.

```
String s1;
if( s1 == "WOW" ) // WRONG!
{
    System.out.println(s1 + s2);
}
```

This compares the two references (pointers) for equality! With String use the equals method.

```
String s1;
if( s1.equals("WOW") )
{
     System.out.println(s1 + s2);
}
```

Any Java *object* that can be compared for equality will have an **equals** method. And if you write your own classes where you test for equality, you should name your method **equals**.

Copy your program of Exercise 5 to a new file and change the program to stop the loop when the user types the word "done" instead of -1.

7. Using the Java Math Class Methods and the Java API:

Spend some time and focus on the **Math** class methods on page 235 to see what is available. On page 249 in Deitel's Java text, you can learn how to use randum numbers in Java.

Bookmark in your browser the following URL for the Java 2, v 1.5 Application Programming Interface (API):

http://java.sun.com/j2se/1.5/docs/api/index.html

You should learn how to extract useful information from the API.

8. Design Your Own Class:

In Java, all *objects* extend the class **Object** directly or indirectly. For example, if you define a new class **Exam** as follows:

class Exam extends Object {
}

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this is the same as leaving off "extends Object". In Java's jargon, we would say **Object** is the *superclass* of **Exam** and **Exam** is the *subclass* of **Object**. By "extends" we mean that **Exam** *inherits* methods and data instances from **Object**. (See page 421 and Chapter 9 of Deitel's Java text for more on inheritance.) One method that is part of the **Object** class and, therefore, inherited by *all* objects is **toString**. (See page 424). If you use an object in a **System.out.print** method, Java automatically calls the **toString** method associated with that object. Therefore, you should override **toString** when you create your own classes.

You are to write a new Java application which allows the user to enter up to 20 student names and their exam scores. The information will be stored in an array of a user-defined class **Exam**. This second class will be placed in the file after the primary class. The primary class should have a method to read in the information and a second method to print the information. Keep the **Exam** class as small as possible, i. e., only methods that directly operate on the two data members name and score.

Your class **Exam** should override method **toString** to allow the printing of the name and score with the following:

```
System.out.println(grades[i]);
```

You will need to make your toString method public.

In contrast to the **int** array of Exercise 2, this exercise involves an array of objects, i. e., **Exam** objects. As in C++, using the **new** method to create an array of a class of objects *only* creates an array of references. You still need to use the **new** method repeatedly to create each element of the array.

Hand in:

For Exercises 3, 4, 5, 6 and 8, combine all the Java listings and outputs from runs into one handin file with a **.java** extension. Print using the **a2ps** command.