COMS W3101-1 Programming Language: Java (Fall 2011)

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Prerequisites

- A good knowledge of programming is required.
- A good background in at least one programming language is recommended. Course overview
- Course overview See
 - http://www.cs.columbia.edu/~ramana

Syllabus Overview

- Java programming
 - JVM, data types, control structures, functions
- Object Oriented Programming principles of Java
 - Concepts of class/object, methods, inheritance, polymorphism, abstraction, data encapsulation
- Exception handling in Java
- Java Packages
- Threads, Javadoc
- Other topics.

Lecture-1

- Overview of Java
 - Java programming language philosophy
 - Java virtual machine
 - Brief introduction to "class"
 - Basic data types
 - Operators

Different types of Java

- Java "Standard Edition" (SE)
 - Basic Programming support using strings, math, I/O operations, file systems, network programming, applets, etc.
- Java "Enterprise Edition" (EE)
 - Include JDBC, RMI, servlets, JSP, etc. in addition to basic Java programming functionality.
- Java "Micro Edition" (ME)
 - Specifically designed for mobile devices applications.
- We will talk only about Java SE in this course

Design philosophy of Java

- Java design philosophy
 - Write Once Run Anywhere (WORA)
 - Based on "Java Virtual Machine" (JVM)
 - Uses bytecode that runs on JVM
- This is in contrast to other languages like C, C++
 - They use "Write Once Compile Anywhere" (WOCA)
 - Compiled code runs directly on the machine.



Java Virtual Machine ... contd.

- Runs on a real machine.
- Forms an intermediate layer
 - Between a real machine and the user program
- Keeps user programs independent from the machine architectures.
- A Java program generates bytecode
- Bytecode can be run on any JVM on any machine
 - Compile Once Run Anywhere

Java - classes and objects

- Java is an Object Oriented Programming (OOP) language.
 - Real world entities are treated as objects.
 - objects are instances of class.
 - class are user defined.
 - Contain data and methods.
 - A class is a starting point for writing code in Java.
- We will cover details of OOP later.

A simple Java program

```
import java.io.*;
public class SimpleExample
{
    public static void main (String[] args)
    {
        System.out.println ("Simple example");
    }
}
```

- // Include all files under "io"
 // Define a class "SimpleExample
- // main method, program starts here
- // Just print "Simple example"
- In Netbeans, just "Run" it
 - (Netbeans compiles and runs for you)
- On a shell prompt (e.g., UNIX shell)
 - Compile this using "javac SimpleJava.java"
 - · Creates a file called SimpleJava.class bytecode
 - Run this using "java SimpleJava.java"

Java programs - some rules

The class to be run should

- Be present in a file with the same name.
 with a .java extension.
- Be declared public.
- ONLY the class to be run should be public.
 - This file can have other non-public classes.
- Have a main method that is
 - Declared public and static.
- Can have other functions
 - That may or may not be public, static, etc.

Java basic data types and operators

- Basic data types
 - byte, char, short, int, long, float, double, boolean
- Operators:
 - Arithmetic: +, -, *, /, %, ++, --
 - Logical: ==, !=, >, <, >=, <=, &&, ||, !,?:</p>
 - Bitwise: &, |, ^, <<, >>, ~

Java basic data types

Туре	#bits	Default value	Min value	Max value
byte	8	0	-128	127
short	16	0	-32768	32767
int	32	0	-2147483648	2147483647
long	64	OL	-2^63	(2^63) - 1
float	32	0.0f		
double	64	\u0000		
Boolean	Not clearly defined	null	NA	NA
char	16	false	NA	NA