# Introduction to OOP using Java

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#### WHAT IS PROGRAMMING

- Instruction to computer/device to perform task.
- Computer understands only 0 and 1. Nothing else.
- So, we need to send the instruction in the form of
   0, 1
  - Do you write program with just 0 and 1?

### CLASSIFICATION/EVOLUTION OF PROGRAMMING

- Machine level programming
  - Send instruction in binary format
- Assembly Programming
  - send code instead of binary code.
  - Need assembler to convert to binary
- High level programming
  - Code is **close to English** Language
  - Need Compiler to convert to binary
  - 3 types
    - Non structured
    - Structured/Procedural
    - Object Oriented Programming

### CLASSIFICATION/EVOLUTION OF PROGRAMMING

- Non structured
  - Generate spaghetti code
  - Sequential and has GoTo
  - COBOL, BASIC, FORTRAN
- Structured/Procedural
  - Use Subroutine/Function
  - improving the clarity, quality, and development time
  - C, PASCAL
- Object Oriented Programming
  - Object-oriented programming (OOP) is a programming language model organized around <u>objects</u> rather than "actions" and data rather than logic.
  - Historically, a program has been viewed as a logical procedure that takes input data, processes it, and produces output data.
  - Java, C++, C#

### OUR GOAL

## LEARN OBJECT ORIENTED PROGRAMMING USING JAVA

#### PROGRAMMING LANGUAGE

• A programming language is a <u>formal constructed</u> <u>language</u> designed to communicate <u>instructions</u> to a <u>machine</u>, particularly a <u>computer</u>.

#### JAVA'S LINEAGE

- Java is related to C++, which is a direct descendent of C.
  - Much of the character of Java is inherited from these two languages.
- From C, Java derives its syntax.
- Many of Java's object-oriented features were influenced by C++.

#### JAVA - CHARACTERISTICS

- Uses C/C++ basic syntax and basic data types -int, char, float, double, long, short, byte etc.
- Uses standard C/C++ control structures
- "Pure" OO language
- No stand alone functions -All code is part of a class
- No explicit pointers uses references
- Uses garbage collection
- Java is strongly typed
- Java is normally compiled to a bytecode.
  - Java bytecode is a machine language for an abstract machine
  - Makes Java secure and Portable
- Each platform (or browser) that runs Java has a Java Virtual Machine (JVM). The JVM executes Java bytecodes

#### JAVA – THE PLATFORM

- Java has a large API (application programming interface) covering a wide range of areas The following list of Java APIs and applications from Sun show the range of applications of Java.
  - For reference http://java.sun.com/products/index.html
- Java Foundation Classes (JFC) GUI
- JDBC Database Access
- Java Web Server
- EmbeddedJava Java on embedded devices

#### WHY JAVA

- Platform Independent Code once run anywhere
  - Byte code
- Easy to learn
- Secure
  - Byte code & VM
- Free

#### JAVA IDE

- Using JDK you can compile and run java program from command line.
  - c:> javac HelloWorld. Java
    - o compiling here and
    - it will produce HelloWorld.class i.e. bytecode.
  - c:>java HelloWorld
    - o It runs java byte code on native machine

#### JAVA IDE

- Creating, Compiling, Debugging and Execution for these four steps JDK is not user friendly. IDE is provided for that. A list of IDEs are:
  - Eclipse
  - Netbeans.
  - IntelliJ IDEA

#### AN EXAMPLE HELLOWORLD

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

### JAVA SOURCE CODE NAMING CONVENTIONS

- All java source file should end with .java
- Each .java file can contain only one public
   class
- The name of the file should be the name of the public class plus ".java"
- Do not use abbreviations in the name of the class
- If the class name contains multiple words then capitalize the first letter of each word ex.

  HelloWorld.java

#### NAMING CONVENTION

- Class Naming
  - Uses Capitalized word(s) i.e. Title case
  - Examples:- HelloWorld, MyList, StudentMark
- Variable and method names
  - starts with a lowercase letter and after that use Title case
  - Examples:- variableAndMethodNames, aFloat, studentName
- Names of constants
  - All are capital letters and separated by underscore.
  - Example: NAMES\_OF\_CONSTANTS

#### JAVA IDENTIFIERS RULES

- Identifier is a name given to a variable, class, or method.
- Java identifier
  - Can contain letter, number, underscore (\_), or dollar sign (\$).
  - Cannot start with number.
  - Identifiers are case sensitive
  - have no maximum length.
  - cannot be a keyword, but it can contain a keyword as part of its name.