Rajasekaran. S Assistant Professor Dept of IT

Git Hub: https://github.com/rajasekaranap/CS8382-OOPS

- Simple
- Secure
- Portable
- Object Oriented
- Robust
- Multithreaded

- Architecture Neutral
- Interpreted
- High Performance
- Distributed
- Dynamic

# • Simple

- ◆ Easy to Learn
- Most of the concepts are derived from CPP language which is already familiar to developers.

#### Secure

- ◆ Java program cannot harm other systems.
- ◆ It provides security features for internet applications.
- ◆ It provides secure way of web access.

#### • Portable

- ◆ Java program can run in any environment that has JVM(Java Virtual Machine).
- ◆ It can run on any platform.
- Programs can be transferred to work in world wide web.

## Object Oriented

- It is an object oriented programming language.
- ◆ It provides maximum of oops features that provided by C++ language.
- ◆ It is pure OOP language [C++ is semi object oriented language].

#### Robust

- Java supports error-free programming by strictly typed and performing run time checks.
- It provides good exception handling procedures for robust application development.

#### Multithreaded

- ◆ Java provides integrated support of multi threaded programming.
- Thread management is done by JVM.

#### Architecture – neutral

- Java supports most kind of machines and architectures.
- ◆ Java is independent of hardware.

### Interpreted

- Java supports cross-platform code through the use of Java bytecode.
- Bytecode can be interpreted on any platform by JVM.

## High performance

- Bytecodes are highly optimized.
- ◆ JVM can executed them much faster.

#### Distributed

- Java was designed with the distributed environment.
- Java can be transmit,run over internet.

### • Dynamic

◆ Java programs carry with them substantial amounts of run-time type information that is used to verify and resolve accesses to objects at run time.