# Getting Started with Programming in Java

### CREATING YOUR FIRST JAVA APP



Jim Wilson
MOBILE SOLUTIONS DEVELOPER & ARCHITECT
@hedgehogjim jwhh.com

### Overview



Create and run an app with IntelliJ IDEA

Run an app from the command line

**Basics of statement syntax** 

Line and block comments

Packages and code organization

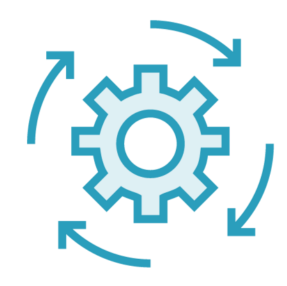


### JRE, JDK, and IDE



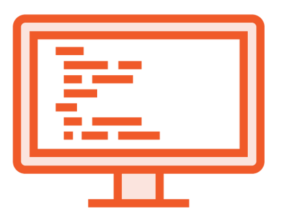
**JRE** 

Java Runtime Environment
Enables Java code
execution



#### **JDK**

Java Development Kit
Provides tools required
to create Java apps
Open source version
known as OpenJDK

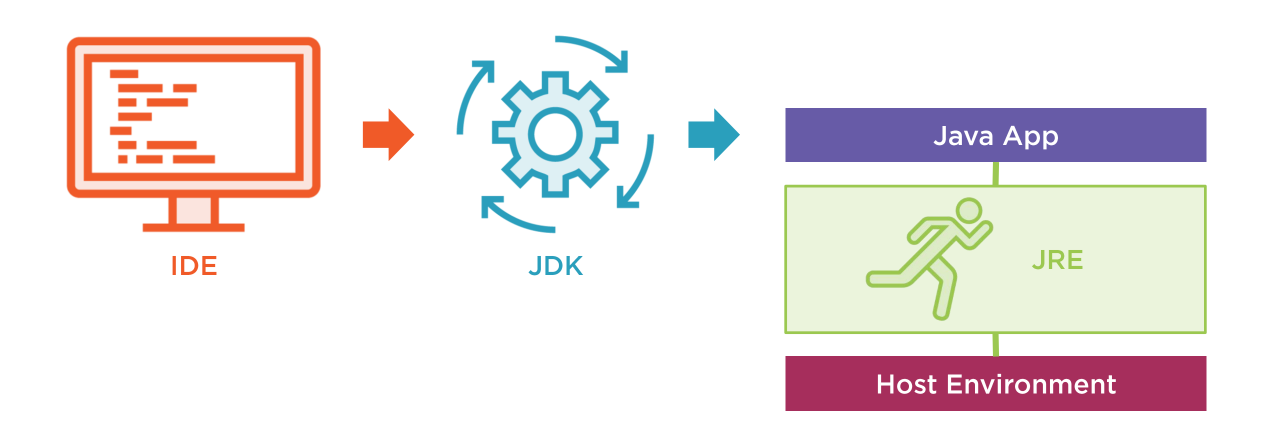


#### IDE

Integrated Development Environment Edit, build, run, debug

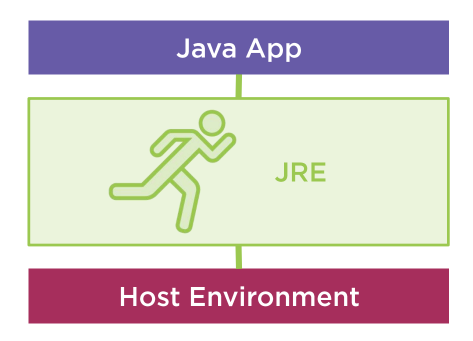


# The Developer's Java Experience





# The User's Java Experience







### Statement Structure

Programs are made up of statements

Statements end with a semicolon

Parts separated by zero or more whitespace

- Space, tab, newline

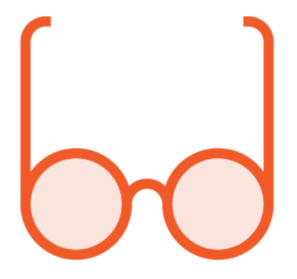


### Statement Whitespace

```
System.out.println( "Pluralsight" ) ;
System.out.println("Pluralsight");
System.out.println ( "Pluralsight") ;
System.out.println
  "Pluralsight"
```



### Comments



Add human-readable notes to source code

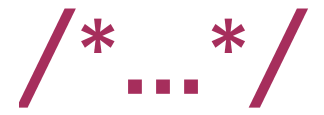


"Hide" source code without deleting



### Types of Comments







#### Line comment

Text ignored until end of current line

#### **Block comment**

Text ignored within the block

#### Javadoc comment

Compiler treats similar to block comment

Can be used to generate documentation



```
package com.pluralsight.example;
public class Main {
  public static void main(String[] args) {
     // . . .
}
```

# Packages

Packages provide organization

Follow standard naming convention

Affect source code structure



```
package com.pluralsight
package com.pluralsight
```

package com.pluralsight.humanresources

### Package Naming Conventions

All lowercase

Use reverse domain name notation to assure global uniqueness

Add further qualifiers to assure uniqueness within a company or group



```
package com.pluralsight.example;
public class Main {
  public static void main(String[] args) {
     // . . .
}
```

Type Names Are Qualified by Their Package

Main



```
package com.pluralsight.example;
public class Main {
  public static void main(String[] args) {
     // . . .
}
```

# Package Names Affect Source Code Organization

```
src
└─ com
└─ pluralsight
└─ example
└─ Main.java
```



# Summary



### **Integrated Development Environment**

- Edit, build, run, debug

### Java Development Kit

- Tools required to create Java apps
- OpenJDK is open source version

#### **Java Runtime Environment**

- Enables Java code execution



### Summary



### Programs made up of a statements

- Statements end with a semicolon
- Parts separated by zero or more whitespaces

#### **Comments**

- Allow human-readable notes
- Hide statements from the compiler

### **Packages**

- Provide type uniqueness
- Source code file structure tied to package name

