

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

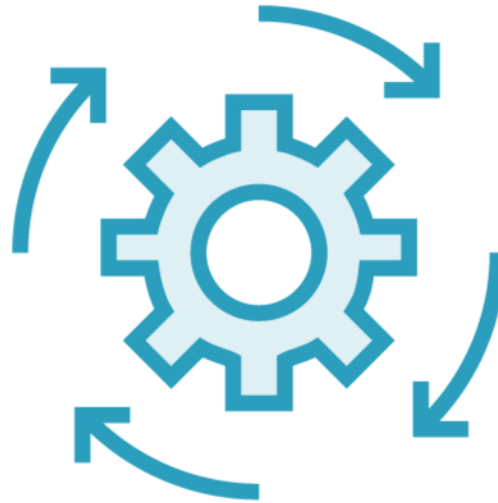


JRE, JDK, and IDE



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

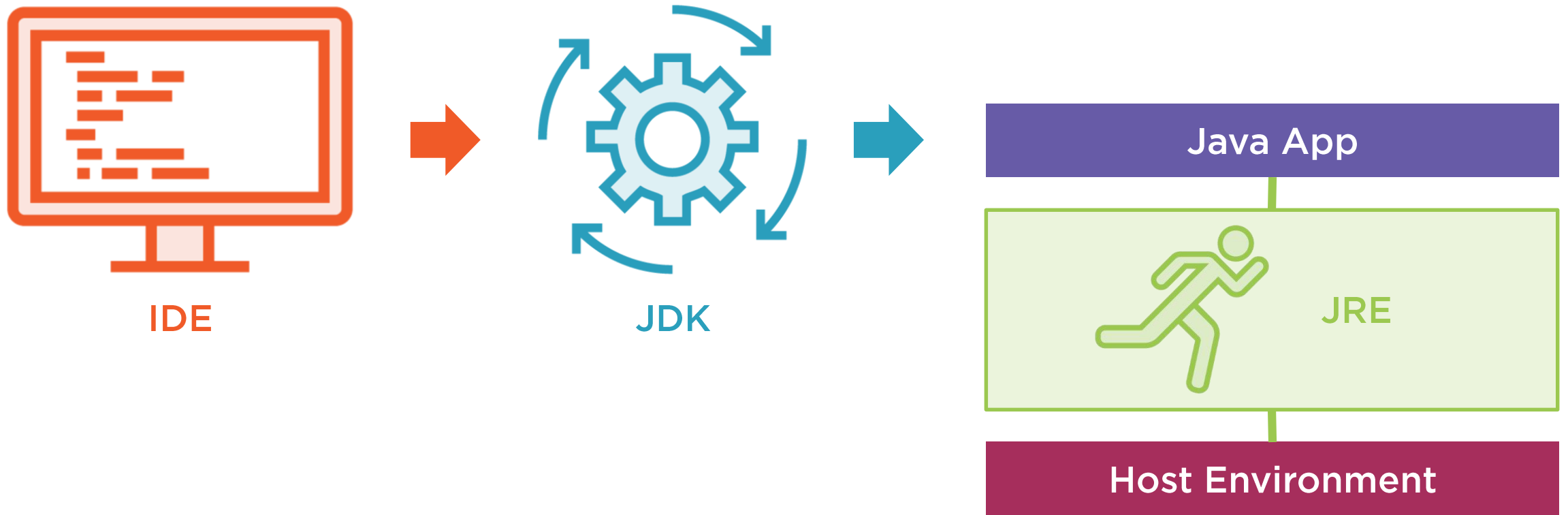


IDE

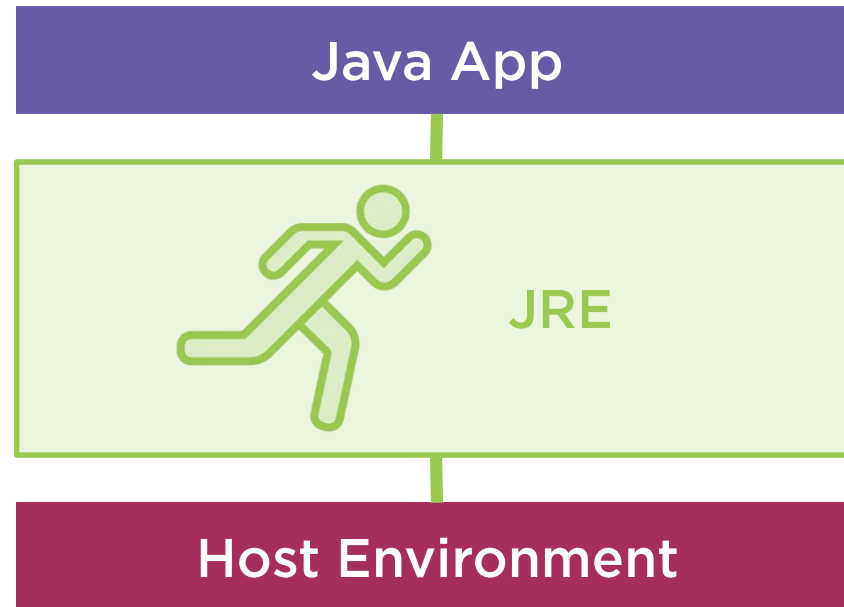
Integrated Development
Environment
Edit, build, run, debug



The Developer's Java Experience



The User's Java Experience





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

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



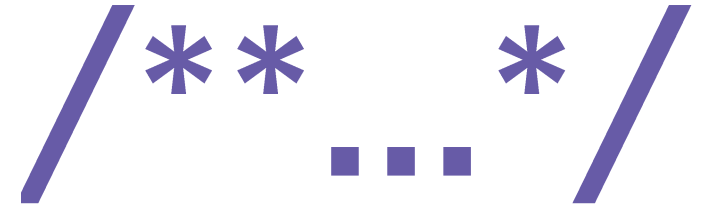
Line comment

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

