



# CS 149

Professor: Alvin Chao



# Anatomy of a Java Program: Comments

## Javadoc comments:

```
/**  
 * Application that converts inches to centimeters.  
 *  
 * @author Chris Mayfield  
 * @version 01/21/2014  
 */
```

Everything between `/**` and `*/` ignored by compiler  
Used to generate code documentation



# Anatomy of a Java Program: Comments

Block comments are used for text that should *not* be part of the published documentation:

```
/*  
    Permission is hereby granted, free of charge, to any  
    person obtaining a copy of this software and associated  
    documentation files (the "Software"), to deal in the  
    Software without restriction.  
*/
```

In-line comments are used for short clarifying statements:

```
// Create a scanner for standard input.
```



# Anatomy of a Java Program: Classes

Java is an **object-oriented language** (OO)

Java classes tie together instructions and data

All Java code *must* exist within some class

```
public class ConvertInches {  
  
}
```

`public` and `class` are **keywords**: Words that have a special meaning for Java.

`public` – (more later)

`class` – Create a class with the following name. (Must match the file name)

Class names are always capitalized

Braces { and } enclose **blocks** of code



# Anatomy of a Java Program: Methods

**Method** – named collection  
of Java statements:

```
public class ConvertInches {  
    public static void main(String[] args) {  
    }  
}
```

Later



# Anatomy of a Java Program: Methods

**Method** – named collection of Java statements:

```
public class ConvertInches {  
    public static void main(String[] args) {  
    }  
}
```

Later

return type  
(void means  
nothing is  
returned)

# Anatomy of a Java Program: Methods

**Method** – named collection of Java statements:

```
public class ConvertInches {  
  
    public static void main(String[] args) {  
  
    }  
}
```

Later

return type  
(**void** means  
nothing is  
returned)

method name  
“main” is the starting  
point for all Java  
programs

# Anatomy of a Java Program: Methods

**Method** – named collection of Java statements:

```
public class ConvertInches {  
  
    public static void main(String[] args) {  
  
    }  
}
```

Later

return type  
(**void** means  
nothing is  
returned)

method name  
“main” is the starting  
point for all Java  
programs

argument type  
String[] means that  
this method takes an  
array of Strings.



# Anatomy of a Java Program: Methods

**Method** – named collection of Java statements:

argument name  
args will be an array of  
Strings from the command line.  
args[0], args[1], etc.

```
public class ConvertInches {  
    public static void main(String[] args) {  
    }  
}
```

Later

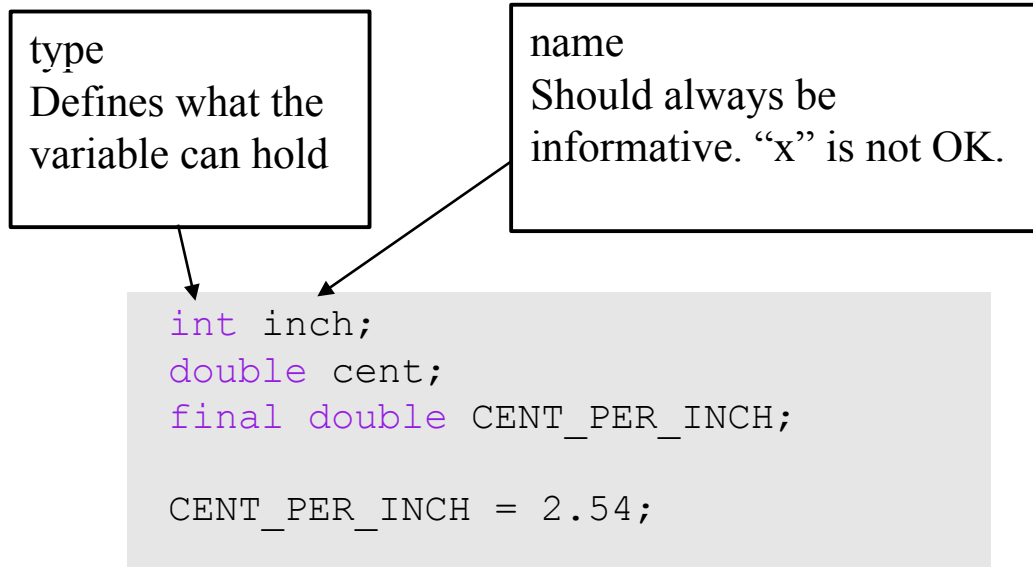
return type  
(void means  
nothing is  
returned)

method name  
“main” is the starting  
point for all Java  
programs

argument type  
String[] means that  
this method takes an  
array of Strings.

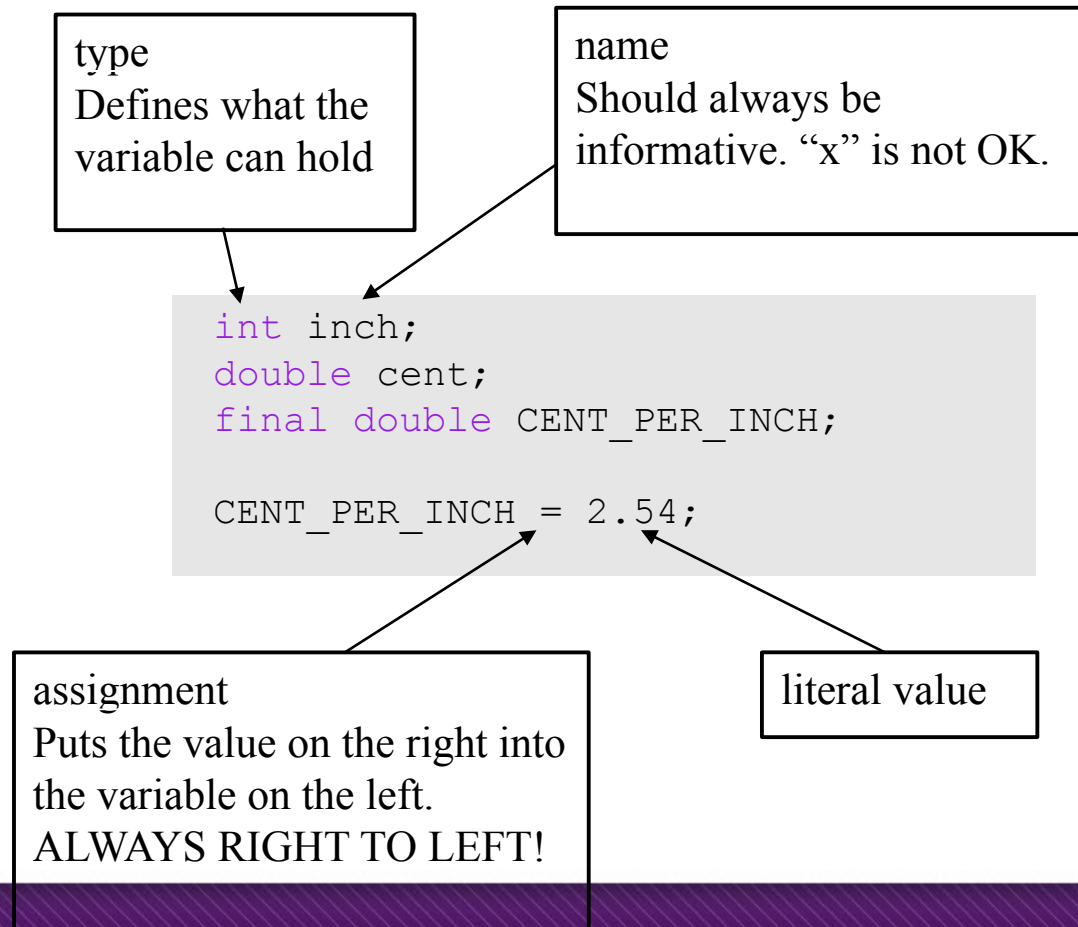
# Anatomy of a Java Program: Declaring and Assigning Variables

**variable** – named box for storing data:



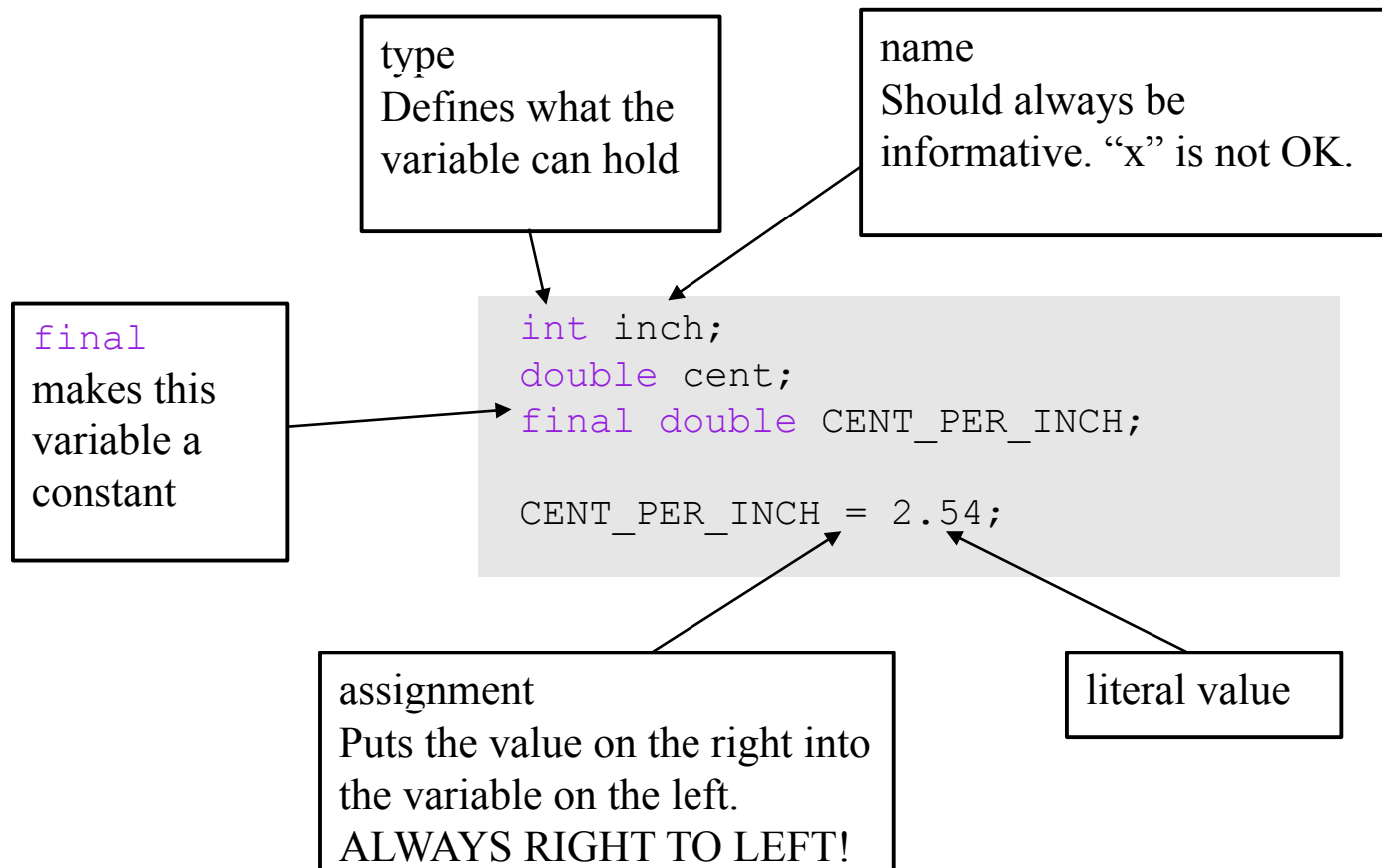
# Anatomy of a Java Program: Declaring and Assigning Variables

**variable** – named box for storing data:



# Anatomy of a Java Program: Declaring and Assigning Variables

**variable** – named box for storing data:



# Anatomy of a Java Program: Standard Library and Keyboard Input

```
import java.util.Scanner;

/**
 * Application that converts inches to
 * centimeters.
 *
 * @author Chris Mayfield
 * @version 01/21/2014
 */
public class ConvertInches {

    public static void main(String[] args) {
        int inch;
        double cent;
        final double CENT_PER_INCH;
        CENT_PER_INCH = 2.54;

        // Create a scanner for standard input.
        Scanner keyboard;
        keyboard = new Scanner(System.in);

        // Prompt the user and get the value.
        System.out.print("How many inches? ");
        inch = keyboard.nextInt();
    }
}
```

import  
“Brings in” external classes

The Scanner class, along  
with System.in are used to  
read user input from the  
terminal

# Putting it all together...

```
import java.util.Scanner;

/**
 * Application that converts inches to centimeters.
 *
 * @author Chris Mayfield
 * @version 01/21/2014
 */
public class ConvertInches {

    public static void main(String[] args) {
        int inch;
        double cent;
        final double CENT_PER_INCH;
        CENT_PER_INCH = 2.54;

        // Create a scanner for standard input.
        Scanner keyboard;
        keyboard = new Scanner(System.in);

        // Prompt the user and get the value.
        System.out.print("How many inches? ");
        inch = keyboard.nextInt();

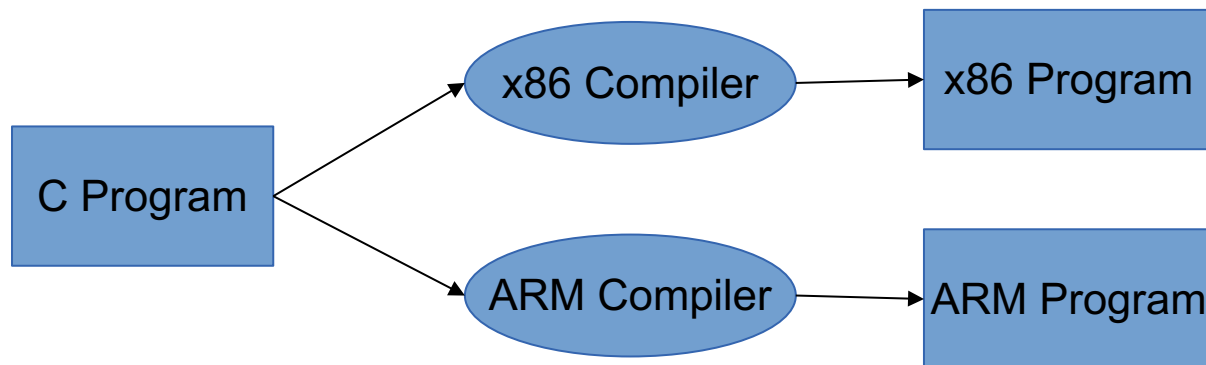
        // Convert and output the result.
        cent = inch * CENT_PER_INCH;
        System.out.print(inch + "in = ");
        System.out.println(cent + "cm ");
    }
}
```

multiplication

+ joins strings (or  
adds numbers)

# Reminder: Portability

Most “high-level” languages are considered portable because they can be compiled into machine code for any computer:

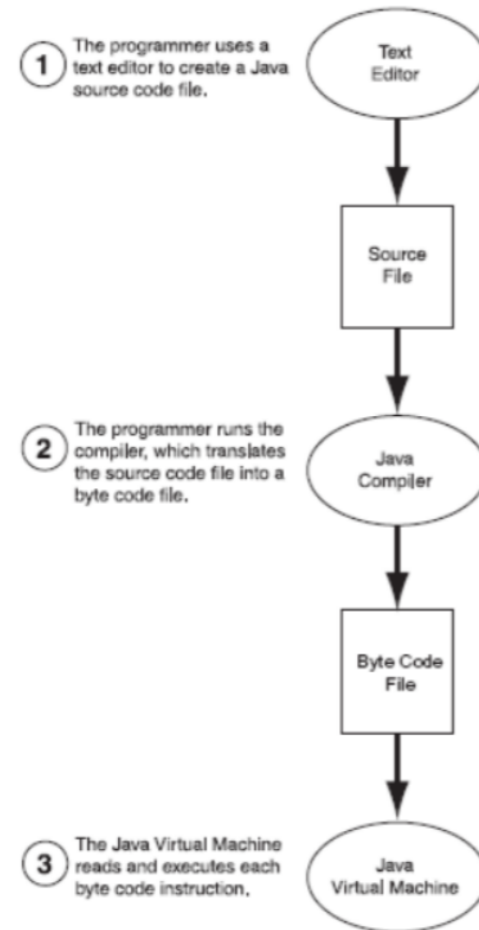


# Java Compilation

Byte Code Files are portable because there are JVM's that run on most machines

The same compiled byte code works on any JVM

**Figure 1-5**  
Program development process







# Which is Syntactically Correct?

```
public static void main(String[] args)
{
    System.out.println("Hello " + args[0] + "!");
    System.out.println("Welcome to CS149.");
}
```

```
public class Personal {
    public static void main(String[] args)
    {
        System.out.println("Hello " + args[0] + "!");
        System.out.println("Welcome to CS149.");
    }
}
```

```
public class Personal
{
    // public static void main(String[] args)
    {
        System.out.println("Hello " + args[0] + "!");
        System.out.println("Welcome to CS149.");
    }
}
```



# Which is Syntactically Correct?

## (File name is Good.java)

```
public class Welcome {  
    public static void main(String[] args)  
    {  
        String name;  
        name = "Bob";  
        System.out.println("Hello " + name + "!");  
        System.out.println("Welcome to CS149.");  
    }  
}
```

```
public class Good {  
    public static void main(String[] args)  
    {  
        String name;  
        "Bob" = name;  
        System.out.println("Hello " + name + "!");  
        System.out.println("Welcome to CS149.");  
    }  
}
```

```
public class Good {  
    public static void main(String[] args)  
    {  
        String name;  
        name = "Bob";  
        System.out.println("Hello " + name + "!");  
        System.out.println("Welcome to CS149.");  
    }  
}
```



# Which is Syntactically Correct?

```
public class Good
{
    public static void main(String[] args)
    {
        String name;
        name = "Bob";
        System.out.println("Hello " + name + "!");
        System.out.println("Welcome to CS149.");
    }
}
```

```
public class Good {
    public static void main(String[] args)
    {
        String name;
        name = "Bob";
        System.out.println("Hello " + name + "!");
        System.out.println("Welcome to CS149.");
    }
}
```

```
public class Good {
    public static void main(String[] args){
        String name; name = "Bob";
        System.out.println("Hello " + name + "!");
        System.out.println("Welcome to CS149.");}
}
```

</end>

