

# {sheCodesNow}

## Introduction to Java



# Introduction

Who am I?

# Expectations

What are we getting out of this workshop?



# Fun Facts

Java was first named “Oak”, after a tree outside James Gosling’s home

Java is not an acronym. What do you think it stands for?

## Java in our day-to-day lives

- [www.amazon.com](http://www.amazon.com), [www.ebay.com](http://www.ebay.com), [www.linkedin.com](http://www.linkedin.com)
- 100% of Blue Ray devices ship with Java
- Phones, Cars, Home Automation, Medical devices, Printers
- 3 Billion mobile phones run Java



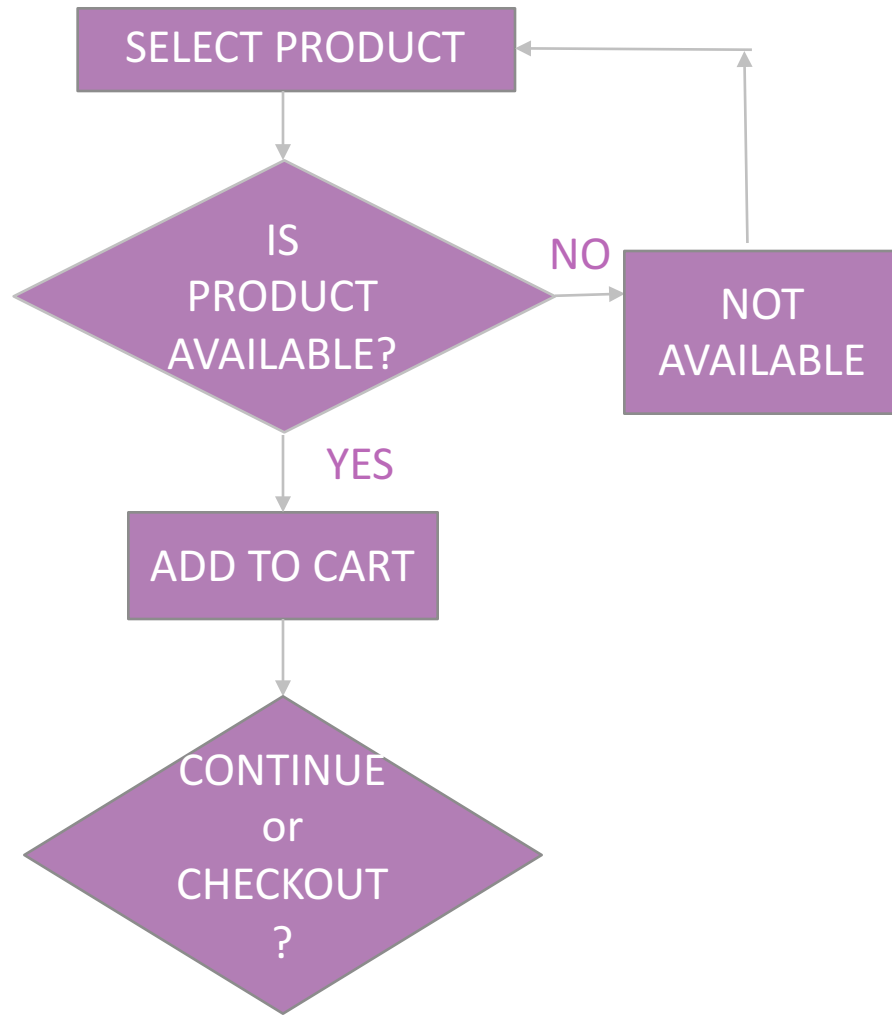
# Programming Basics

1. Understanding the problem at a high level.
2. Break it into multiple smaller problems.
3. Write **flowcharts** – First step from idea towards programming, diagram representing the logical flow involved in solving the problem.
4. Write **pseudo code** – Textual representation that's closer to code, but not tied to a programming language, no need to get caught up with syntaxes.
5. Write code in the programming language.
6. Run the program for different scenarios and see if the solution works for all of them.



# Flowchart / Pseudocode

## FLOWCHART



## PSEUDOCODE

Select Product

If product is available

    Add the product to user's cart

    Continue Shopping or Checkout

If product is not available

    Prompt the user to select another product

Repeat the same process for the new product selected by the user



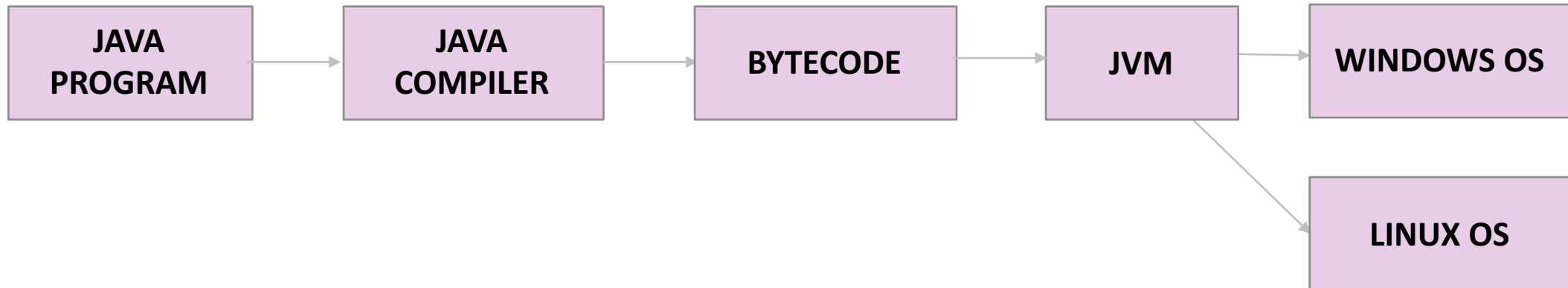
# Java Program

**Computer program** is set of instructions telling the computer what to do.

**Java Compiler** compiles (translates) the code you have written to Bytecode.

Compiled Java program can then be run on any computer that has an interpreter for the Java virtual machine. Other languages have to be re-compiled for each platform on which they are going to run.

**Portability** – Write once, run anywhere



# Creating/Running your first Java program

- All Java programs have a .java extension
- Class name should be same as the file name
- Run **javac** command with the File name to compile the program. Example – javac Car.java
- Run the program with a **java** command with the File Name. Example - java Car



# A Simple Java program

## Exercise:

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

**main:** The main starting point for execution in every Java program.

**String:** A bunch of text; a row of characters, one after another.

**System.out.println:** This method is defined in the Java API. Whenever you call the System.out.println method, the computer displays text on its screen.





# Java Methods

**Method** is a list of things to do.

1. **Method Declaration** - Defined the name of the method, what type its returning and the list of tasks to be performed by the method.

```
int addNumbers(int number1, int number2) {  
    //Code to add 2 numbers  
... }
```

Diagram illustrating the components of a Java method declaration:

- METHOD NAME**: `addNumbers`
- RETURN TYPE**: `int`
- INPUT PARAMETERS**: `(int number1, int number2)`
- CODE**: `//Code to add 2 numbers`

2. **Method Invocation** – Java program needs to have an instruction to call the `addNumbers` method into action. That's called method invocation.

```
{.....  
addNumbers(3,4);  
....}
```



# Java Methods Example

```
class Main {
```

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

```
        System.out.println("hello world");
```

```
        doSomething();
```

```
    }
```

```
    static void doSomething(){
```

```
        // this is comment
```

```
        System.out.println("hi i'm in the doSomething method");
```

```
    }
```

```
}
```

Curly brace

Semi colon

comment

indentation



# Variables, Values

- A **variable** is a placeholder for storing content. You can store a number like 5 into a variable.
- The thing stored in a variable is called a **value**. For Example if Linda's age is 16, in Java it would be represented like **int** age = 16;
- Assigning values to variables - read from right to left. **int amount = 5** - Assign 5 to the amount variable
- **Exercise:**

```
class MyTestClass  
{  
    public static void main(String args[]) {  
        int amount = 5;  
        System.out.println("The amount is" + amount);  
    }  
}
```



# Types

Type of the content you want to store in the variable.

**Primitive Types** (pre-defined by the language): **byte, short, int, long, float, double**

Each of these types has its own range of possible values. Eg. Int **-2147483648 to 2147483647**

int val = 12; (integer is all positive and negative numbers including 0)

float val1 = 12.4F;

double val2 = 12.4;

long val3 = 123456789L;

**Char and String** (contains any Unicode characters):

char c = 'a'; (represents single characters)

String s = "abc";

**Boolean:**

true or false



# Operators

## Operators :

+, \*, - , %. Increment (++), decrement (--)

## Exercise:

```
class MyTestClass
{
    public static void main(String args[]) {
        int amount = 5;
        System.out.print("The amount is: " + amount);
        amount = amount++;
        System.out.println("The new amount is: " + amount);
        amount = amount * 4;
        System.out.println("The new amount is now: " + amount);
    }
}
```



# Relational & Logical Operators

## Relational Operators

> - Greater than Eg : `amount > 5`

< - Less than Eg : `amount < 5`

>= Greater than or Equal To

<= Less than or Equal To

!= Not equal to

== Equals

## Logical Operators

|| - Atleast one of conditions is true Eg. `(height == 5) || (width == 6)`

&& - All the conditions are true Eg. `(height == 5) && (width == 6)`



# Flow Control

## If Else statements

```
if (Condition) {  
    SomeStatements  
}  
else {  
    OtherStatements  
} (Exercise – If amount is greater than 20 print yes, otherwise print no)
```

**While** - (Repeating instructions over and over as long as a Condition is met)

```
while (Condition) {  
    Statements  
}
```



# Flow Control Contd...

## For loop

```
for(number of times to repeat)
{
    Perform operation
}
```





# Switch-Case

**Switch-Case:** Multiple execution paths based on the expression evaluation

```
Switch(expression)
```

```
{  
    case "value1":  
        Statements;  
        break;  
    case "value2" :  
        Statements;  
        break;  
    case "default":  
        Statements;  
        break;  
}
```



# Object Oriented Programming

**OOP** is a programming paradigm based on designing software as a collection of objects and the interaction between them

**Class** is an abstraction that defines attributes/properties and behaviors of real world objects like cars

**Object** is a particular instance of a Class



# Object Oriented Programming contd...

```
public class Car {  
    String color;  
    public void startCar() {  
        //Instructions to start car  
    }  
}
```

CLASS : CAR		
<b>METHOD</b> <i>startCar()</i>	<b>what it does:</b> starts the car	<b>PROPERTIES:</b> <b><i>Make:</i></b> BMW <b><i>Color:</i></b> blue <b><i>Fuel:</i></b> diesel

**Exercise:** Can you come up with some real world objects you see in your day-to-day life? Lets model some Classes.



# Example of Class and Object

## Car Class:

```
public class Car {  
    String color;  
    public void startCar() {  
        //Instructions to start car  
    }  
    public void setColor(String color) {  
        this.color = color;  
    }  
}
```

## Creating Car Object:

```
Car car = new Car();  
car.setColor("red");  
car.startCar();
```



# Fields, Methods, Constructors

**Fields** store data for each object to use.

**Constructors** allow each object to be set up properly when it is first created.

**Methods** implement the behavior of the object.

```
public class ClassName  
{  
    Fields  
  
    Constructors  
  
    Methods  
}
```

**Exercise: (Create a Car Class, that has attributes for color, make and model. And then create 3 Car Objects with desired values for Color, make and model for each of them.)**



```
public class Car{
    private String color;
    private String make;
    public Car(String color, String make) { //Constructor
        this.color = color;
        this.make = make;
    }
    public String getColor() { //method declaration
        return color;
    }
    public void printInfo() { // method declaration
        System.out.println("My color of my car is " + getColor()); // method invocation
    }
    public class XYZ {
        public static void main() {
            Car car = new Car("red", "Toyota"); //Creating Car object, invoking constructor
        }
    }
}
```



# Online Resources

Oracle

<https://docs.oracle.com/javase/tutorial/java/index.html>

Code Academy

<https://www.codecademy.com/learn/learn-java>

Lynda

<https://www.lynda.com/in/Java>

Udemy

<https://www.udemy.com/javaprogrammingcourse/>

