

Welcome

INTRODUCTION TO OBJECT-ORIENTED PROGRAMMING IN JAVA

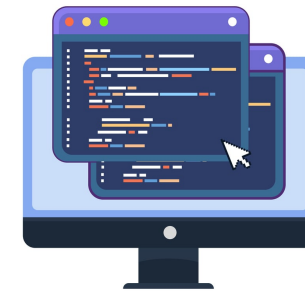


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Developer

My experience with Java

- Working with Java since 2010
 - Algorithms
 - Android mobile applications
- Course created in collaboration with **Miller Archury**
 - Senior Software Engineer at Google
 - Former Microsoft Engineer



¹ <https://blog.google/press/>

Topics covered

- Explore Java's approach to Object-Oriented Programming
- Simplify the complexities of Object-Oriented Programming



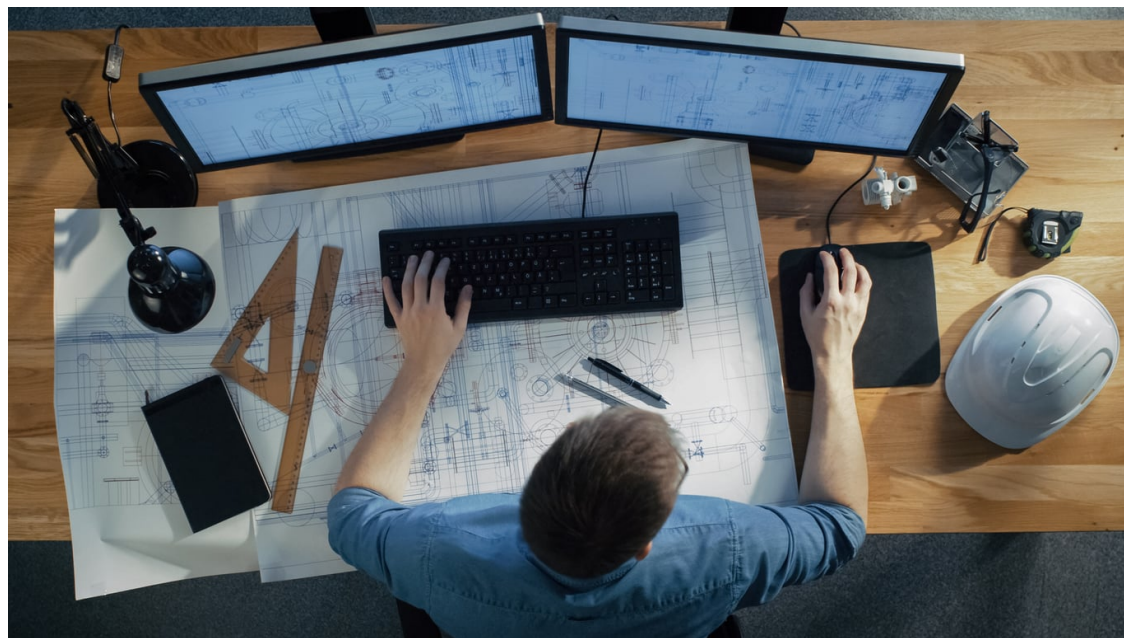
What is object oriented programming (OOP)

OOP is a programming paradigm that models code based on objects and real-world items



What is a class?

- Classes are like Cookie cutters
- Cookies created take the shape of the cookie cutter
- Classes are blueprints for our code



Structure of a class

```
// Cookie Class  
class Cookie {  
    // Cookie class's code goes here  
}
```



Naming object instance

- **NOTE:** The `Main` class and `main` method will be used throughout this course
- All code will be inside the `Main` class
 - The `main` method is the entry point of all Java code

```
public static class Main {  
  
    class Cookie {  
  
    }  
  
    public static void main(String[] args) {  
        // Give the object instance a name  
        Cookie myCookie = new Cookie();  
    }  
}
```

Let's practice!

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Adding properties

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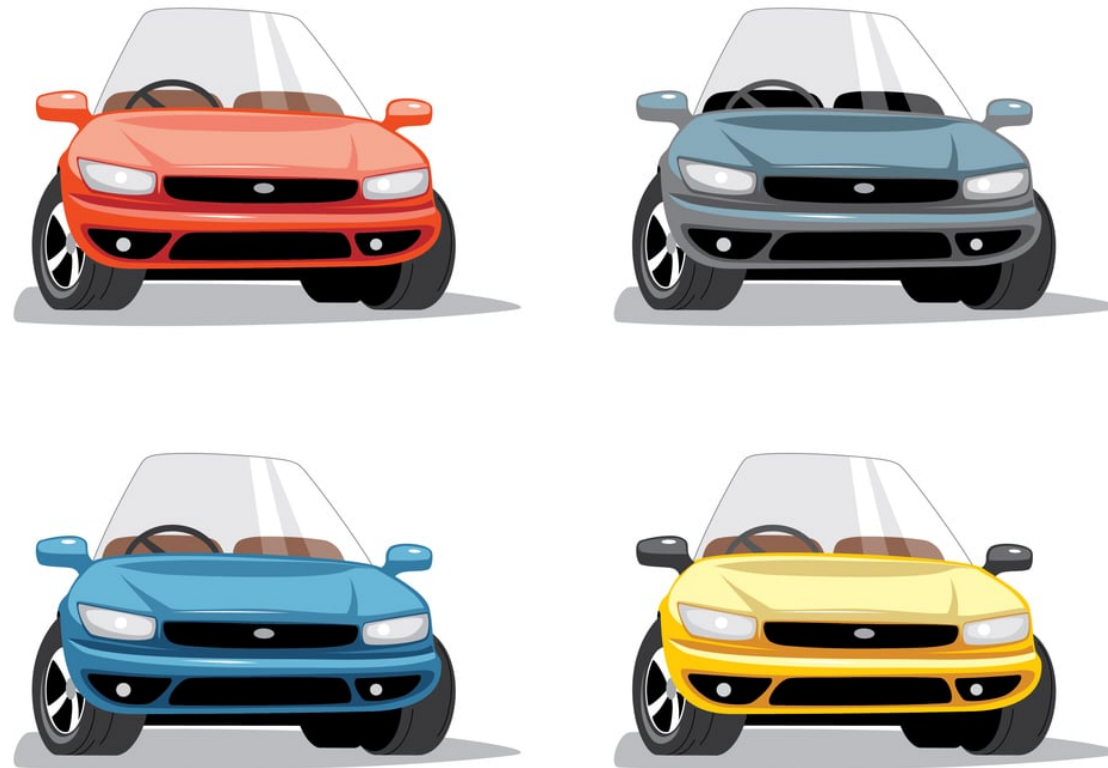
Car example

- Cars on the road can come in different forms, with features like color and model that differentiate them.



Differentiate cars

- Even when cars are the same, they differ by **color**, **license plate**, **vehicle registration**.



Adding properties to class

- Properties describe a class
- Properties can have different data types

```
// Car class
class Car {
    String model; // Property for model of car
    int topSpeed; // Property for car's top speed
    boolean isInsured; // Property for current insurance state
}
```

Constructors in Java

- The Constructor is a method, always called when an object instance of a class is created
- Constructor must have the same name as the class it is in

```
class Passport {  
    String firstName; // Passport holder's first name  
    String lastName; // Passport holder's last name  
  
    Passport() {  
        // Constructor of Passport class  
    }  
}
```

Setting properties inside the constructors

```
class Passport {  
    String firstName; // Passport holder's first name  
    String lastName; // Passport holder's last name  
  
    Passport() {  
        this.firstName = "David"; // Set property inside constructor  
        this.lastName = "Beckham";  
    }  
}
```

Constructors with parameters

- Constructors can have parameters just like any other method

```
class Passport {  
    String firstName;  
    String lastName;  
  
    // Constructor with parameters  
    Passport(String firstName, String lastName) {  
  
    }  
}
```


Setting properties with constructor parameters

- The `this` keyword refers to the `Passport` object
- It is common to give constructor parameters same name as class properties

```
class Passport {  
    String firstName;  
    String lastName;  
  
    Passport(String firstName, String lastName) {  
        this.firstName = firstName; // Setting class properties  
        this.lastName = lastName;   // with constructor parameters  
    }  
}
```

Creating object instances with parameters

- Objects are created with the `new` keyword
- Constructor parameters are passed during object creation

```
// Passport Class with constructor
class Passport {
    String firstName;
    String lastName;

    // Constructor method
    Passport(String firstName,
              String lastName){
        this.firstName = firstName;
        this.lastName = lastName;
    }
}
```

```
// Main Class
public class Main {
    // main method (program entry point)
    public static void main(
        String[] args) {

        // Passing parameters to constructor
        // Passport(firstName, lastName)
        Passport myPassport =
            new Passport("Michael", "Jackson");
        System.out.println(
            myPassport.firstName); // Michael
    }
}
```

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Class methods

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Example of car properties

- Cars can have colors.
- Each car has a model.
- Cars can also perform actions like go on/off.
- Cars can also give us data like a list of devices paired with the car's Bluetooth.



Types of methods

- **Void methods:** Methods that do not return data
- **Non-Void methods:** Returns data back

Void methods

- Void methods do not return any data
- They are marked with the keyword `void`

```
// Car class
class Car {

    void honkHorn() {
        // Code for horn to sound
        System.out.println("beep beep");
    }
}
```

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

        Car myNewCar = new Car();
        myNewCar.honkHorn(); // beep beep
    }
}
```


Creating non void methods

- Non void methods always have a return type
- Non void methods use the `return` keyword to return data

```
// Formula class
class Formula {

    // Non void method
    int getSquare(int number) {
        // Return an "int" value
        return number * number;
    }

}
```

```
// Main class
public class Main {
    // main method
    public static void main(
        String[] args) {

        Formula myFormula =
            new Formula();
        // Calling "getSquare" method
        System.out.println(
            myFormula.getSquare(5)); // 25
    }
}
```


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