# the Master Course

{CUDENATION}

# INTERMEDIATE JAVASCRIPT Object Oriented Programming



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# Learning Objectives

To explore object oriented programming and use the class syntax

To be familiar with and use class inheritance



#### What is Object Oriented Programming?

Object Oriented Programming (OOP) is a programming pattern that relies on the concept of classes, subclasses and objects.

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#### Intermediate JS

It is used to form a software program into simple, reusable pieces of code templates (classes), which are used to create individual instances of objects.

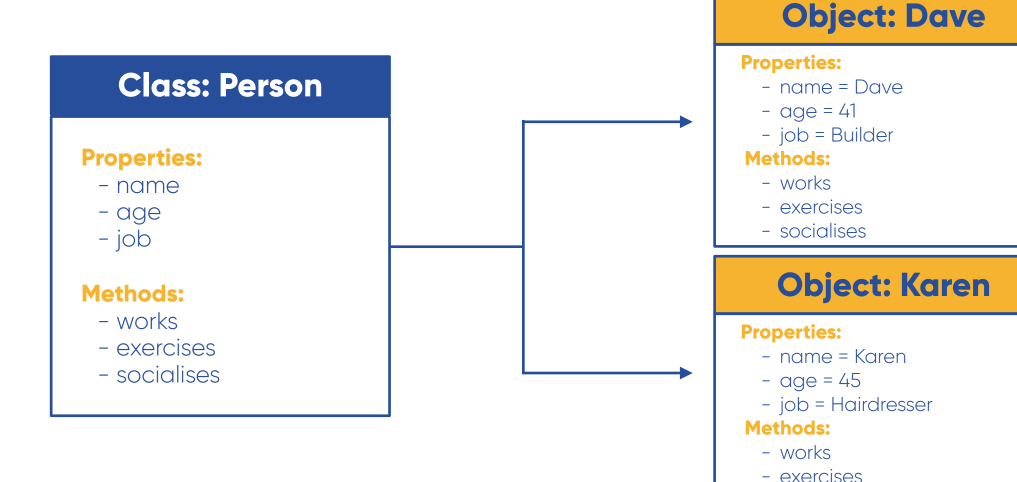
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#### Intermediate JS

#### First let's revisit object literals



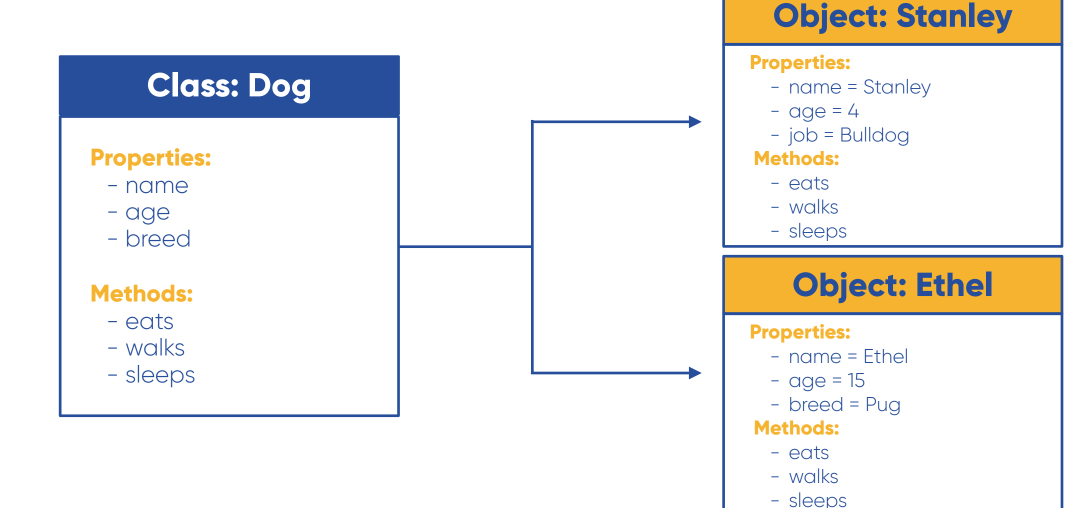
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```
class Person {
   constructor(name, age, job) {
       //properties here
                                         Use the keyword class to create a template
        this.name = name;
       this.age = age;
                                   Use the 'this' keyword inside of the class to refer
       this job = job;
                                                                 to the current instance
    //methods here
   talks() {
       console log(
            `Hi, my name is ${this.name}, I am ${this.age} and I work as a ${this.job}`,
   work() {
       console.log(`I am going to build a house, because I am a ${this.job}`);
//create a new instance of the class
const dave = new Person('Dave', 41, 'Builder');
dave talks();
dave_work();
```







stanley.eats();

#### Intermediate JS

of our dog class

```
class Dog {
    constructor(name, breed) {
        this name = name;
                                       Use the constructor method to create
        this.breed = breed;
                                                                  properties
   walks() {
        console.log(`Taking ${this.name} the ${this.breed} for a walk`);
    eats() {
        console.log(`${this.name} has had some food`);
const stanley = new Dog('Stanley', 'Bulldog');
stanley.walks();
                              We use the new keyword to create an instance
```



```
class Dog {
    constructor(name, breed) {
        this name = name;
                                     Explicitly return the instance at the end of
        this.breed = breed;
                                                                         methods
    walks() {
        console.log(`Taking ${this.name} the ${this.breed} for a walk`);
        return this;
    eats() {
        console.log(`${this.name} has had some food` );
        return this;
const stanley = new Dog('Stanley', 'Bull Dog');
stanley.walks().eats();
```

To **chain** and use the methods together



#### Class Inheritance

Subclasses

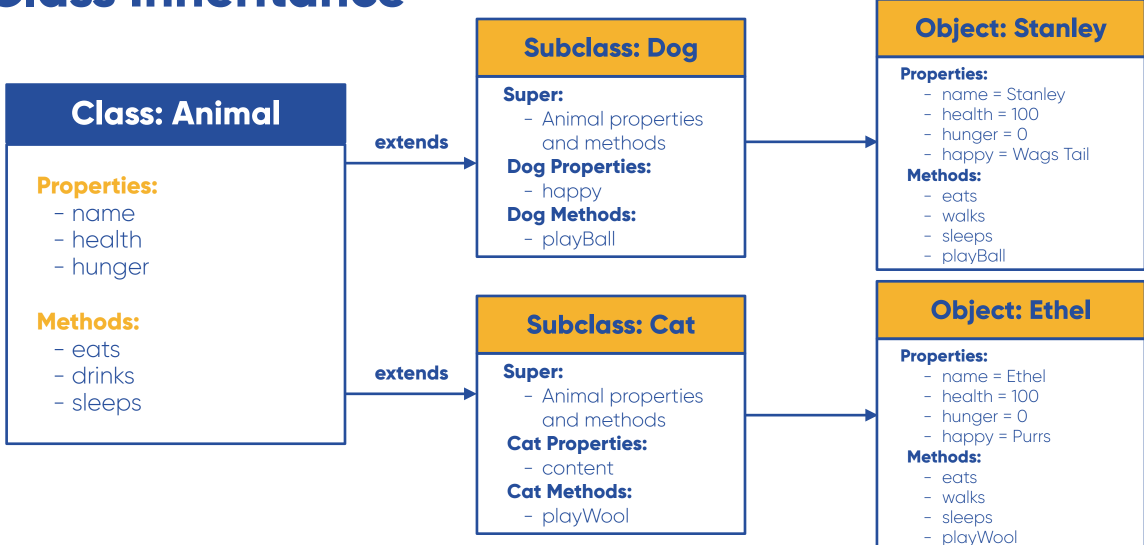


#### What is class inheritance?

Inheritance allows you to define a subclass that takes all the properties and methods from a parent class and will enable you to add more.



#### **Class Inheritance**



```
class Animal {
    constructor(name) {
        this name = name;
        this health = 100;
        this.hunger = 100;
    drinks() {
        this.health += 5;
        return this;
   eats() {
        this.health += 5;
        this.hunger += 10;
        console.log(`${this.name}'s health is ${this.health}`);
        return this:
    stats() {
        return console.table({
            name: this.name,
            health: this.health,
        });
```

#### **Parent Class**



#### Intermediate JS class Dog extends Animal { constructor(name, happy) { //Dog specific properties here super (name, happy); Subclass this.happy = happy;Using the **super keyword** inside a constructor //Dog specific methods runs the constructor from the parent class to playBall() { set up the properties for the new subclass. this.health += 10; this.hunger -= 10; console.log(`\${this.name} is happy`); return this; walks() { console log(`Taking \${this name} for a walk, they are \${this happy}`); this.health += 10; return this;



#### Intermediate JS class Cat extends Animal { constructor(name, content) { super(name, content); Subclass this.content = content; Add the **parameters** of your **properties** that you want to use as arguments into both the playWool() { subclass constructor and super. this.health += 10; this.hunger -= 10; console.log(`\${this.name} is happy`); return this; naps() { console.log(`\${this.name} is taking a lovely nap, they are \${this.content}`); this.health += 10; return this;

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#### **Getters and Setters**

In a JavaScript class, **getters** and **setters** are used to get or set the properties values.



#### Get

Is the keyword used to define a **getter** method for retrieving the property value.

#### Set

Defines a **setter** method for changing the value of the specific property.



```
class Person {
    constructor(firstName, lastName) {
        this firstName = firstName;
        this.lastName = lastName;
    get fullName() {
        return `${this.firstName} ${this.lastName}`;
    set fullName(value) {
        const names = value.split(' ');
        this.firstName = names[0];
        this.lastName = names[1];
let person = new Person('Dave', 'Jones');
//set it
person.fullName = 'Will Smith';
//get it
console.log(person.fullName);
```

A **setter** must have one parameter.



#### **Further Information**

https://developer.mozilla.org/en-US/docs/ Learn/JavaScript/Objects/ Classes\_in\_JavaScript {CUDENATION}

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## Activity:

#### Intermediate JS

Build a class for a **coffee shop till**. Have a method that takes names of drinks and totals the price.

### Stretch

Have a separate class for a **customer** that holds their name and total cash they have. Compare the total price of the ordered drinks against total cash to see if the customer can afford the order.

