(CUDENATION)

JAVASCRIPT FUNDAMENTALS

Objects



{CODENATION}

Objectives

To understand and use the 'this' keyword. To use functions with objects To access data from within an object To understand the concept of an object

Introducing Objects

functions. We use **Key-Value** pairs to store the data ... objects are containers that can store data and



```
Let's look at one...
```

```
const cafe = {
                                                                                                                                                            hasSpecialOffers: true, <
                                                                                                                                                                                     seatingCapacity: 100,
                                                                                                                                                                                                                    name: "Whitesheep"
                                                                                                                                     drinks |
                          "Tea"
"Hot chocolate"
                                                   "Filter coffee"
                                                                                                        "Cappuccino"
                                                                               "Latte"
                                                                                                                                                                                                                                           determines that this is an Object not a
                                                                                                                                                                                                                                                           Create a variable called Cafe. The {}
                                                                              keys and values are separated by
                                                                                                                                                                                                                             variable or array.
                                                                                                                                                                hasSpecialOffers and drinks are
  key: value
                                                                                                                                                                                 name, seatingCapacity,
                                                             a colon.
                                                                                                                                               QII KEYS
```

⟨CODENATION⟩

Activity

... let's create an object called person with a key called **name** and set the value to your name.

Add another **key** called age.





... can be **any data type**. They can even be **arrays** or **functions**!

... how do you think we access data in an object?



object.property

person.name

console.log(person.name)







But that's not all...

... We can also use bracket notation

console log(person["name"])



person_name



person["name"]

Both common and worth knowing!





With brackets...

... we can use **variables** to select the **keys** of an object!



Let's say

... whitesheep may have different specials based on the time of day.

Free croissants at breakfast...







```
const cafe = {
    name: "Whitesheep",
    seatingCapacity: 100,
    hasSpecialOffers: true,
    drinks: [
        "Cappuccino",
        "Latte",
        "Filter coffee",
        "Tea",
        "Hot chocolate"
                                                                                                                                                                                                                                                                                                                                                                                             let offer = "none";
let time = 1200;
breakfastOffer: "Free croissant with coffee",
lunchOffer: "Free drink with surprisingly priced sandwich",
noOffer: "Sorry no offer"
```



We could... put each special in an object and

select one at a specific time.



```
const cafe = {
  name: "Whitesheep",
                                                                                                                                                                                                     if (time < 1100){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    let offer = "none";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             let time = 1200;
                                                                        else if (time < 1500){
                                                                                                                                                                                                                                                                                                                                   seatingCapacity: 100,
hasSpecialOffers: true,
drinks: ["Cappuccino","Latte","Filter coffee","Tea","Hot chocolate"],
breakfastOffer: "Free croissant with coffee",
                                                                                                                                                                                                                                                                                      noOffer: "Sorry no offer"
                                                                                                                                                                                                                                                                                                             lunchOffer: "Free drink with surprisingly priced sandwich",
                                                                                                                 console log(cafe breakfastOffer);
console.log(cafe.lunchOffer);
                                        offer = cafe.lunchOffer;
                                                                                                                                                               offer = cafe.breakfastOffer;
```

(CODENATION)

Activity:

Let's create an alarm.

saying "get up at 7am". alarm needed" and a key called weekdayAlarm, with a value Create a key called weekendAlarm, with a value saying "no

Create a variable called day and one called alarm.

If day is Saturday or Sunday, set alarm to weekendAlarm. If day is a weekday, set alarm to weekdayAlarm.





Objects are mutable

... which is a posh way of saying we can change them once we've made them.

```
cafe.biscuits = ["waffle", "shortbread"];
```

cafe["biscuits"] = ["waffle", "shortbread"];



Let's add a list of favourite songs to our

person object and log them to the console.





Using Functions ODJects with

```
console.log(cafe.closeCafe());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         const cafe = {
  name: "Whitesheep",
  seatingCapacity: 100,
  hasSpecialOffers: true,
                                       console.log(cafe.openCafe());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        let time = 1200;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  let offer = "none";
                                                                                                                                                                                                                                                                                                                                                                                                                                      drinks: ["Cappuccino", "Latte", "Filter coffee", "Tea", "Hot chocolate"],
breakfastOffer: "Free croissant with coffee",
                                                                                                                                                                                                                                                                                                                                                                                noOffer: "Sorry no offer",
                                                                                                                                                                                                                                                                                                                                                                                                           lunchOffer: "Free drink with surprisingly priced sandwich",
                                                                                                                                                                                                                                                                                      openCafe:()=>{
    return "Come on in";
                                                                                                                                                                                                                closeCafe:()=>{
                                                                                                                                                                                   return "We are closed, come back tomorrow!"
```



Since ES6, a modern version of Javascript its easier to declare functions in objects.

functions. You don't need the colon, nor the arrow syntax to create



```
In ES6:
                                                        openCafe(){
    return "Come on in";
                                                                                                                                                                                                                                                  openCafe:()=>{
    return "Come on in";
closeCafe(){
   return "We are closed, come back tomorrow!"
                                                                                                                                                                                           closeCafe:()=>{
   return "We are closed, come back tomorrow!"
```



So, let's push functions a little data within our object. further and have them operate on



```
`:
console.log(cafe.openCafe());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               const cafe = {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  let time = 1200;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          let offer = "none";
                                                                                                                                                         closeCafe(){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   breakfastOffer: "Free croissant with coffee",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           drinks: ["Cappuccino","Latte","Filter coffee","Tea","Hot chocolate"],
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           seatingCapacity: 100,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     name: "Whitesheep",
                                                                                                                                                                                                                                                                                                                                                                                                                                 noOffer: "Sorry no offer",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     hasSpecialOffers: true,
                                                                                                                                                                                                                                                                                                                                                                                                                                                          lunchOffer: "Free drink with surprisingly priced sandwich",
                                                                                                                                return "We are closed, come back tomorrow!";
                                                                                                                                                                                                                                                                                                                                                                       openCafe(){
                                                                                                                                                                                                                                                                                                                              if(hasSpecialOffers){
                                                                                                                                                                                                                                                                           return "Time for a special offer!";
```



Error

scope. hasSpecialOffers is actually outside of the functions

We need to tell openCafe where hasSpecialOffers is.

We do this using the this keyword.



```
console.log(cafe.openCafe());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  const cafe = {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        let time = 1200;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  let offer = "none";
                                                                                                                                            closeCafe(){
                                                                                                                                                                                                                                                                                                                                                                                                                                       noOffer: "Sorry no offer",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      drinks: ["Cappuccino","Latte","Filter coffee","Tea","Hot chocolate"],
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             seatingCapacity: 100,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     name: "Whitesheep",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              breakfastOffer: "Free croissant with coffee",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 hasSpecialOffers: true,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                lunchOffer: "Free drink with surprisingly priced sandwich"
                                                                                                                return "We are closed, come back tomorrow!";
                                                                                                                                                                                                                                                                                                                                                                               openCafe(){
                                                                                                                                                                                                                                                                                                                            if(this.hasSpecialOffers){
                                                                                                                                                                                                                                                                        return "Time for a special offer!";
```







... means this current object.



this.hasSpecialOffers So accessing

... inside the object is the same as saying cafe.hasSpecialOffers outside of it.

{CODENATION}

Objectives

To understand and use the 'this' keyword. To use functions with objects To access data from within an object To understand the concept of an object

Activity 1:

Let's edit our person object to include...

should return "Hello my name is \${this.name}" A function called sayHi and when it's called, it



Activity 2:

Create an object called pet with the key values of:

name, typeOfPet, age, colour

string saying [Your Pet Name] is eating/drinking And methods called eat and drink. They should return a



Activity 3:

Create an object called coffeeShop with key values of:

branch, drinks with prices, food with prices

And methods called **drinksOrdered** and **foodOrdered**

items chosen with costs and total costs They should return a string saying [Your order] is ... with all



For next week...

... take a look at HTML.

https://developer.mozilla.org/en-US/docs/Web/HTML

https://www.youtube.com/watch?v=u00eZflfBR

Can you name any **HTML Elements?**

Before the next lecture I want you to research at least THREE!

{CODENATION}