(CUDENATION)

JAVASCRIPT FUNDAMENTALS Variables



{CODENATION}

Objectives

manipulate them To understand and use variables and operators to store values and

To use camelCase when naming variables

To understand how to access data in variables

First Things First!

Display the 8th character of this sentence in upper case on the console.



All Around the World

Hint: Look at charAt()



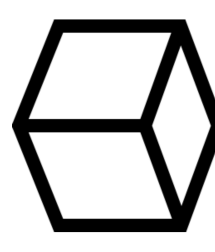
console.log("All Around the
world".charAt(7).toUpperCase());



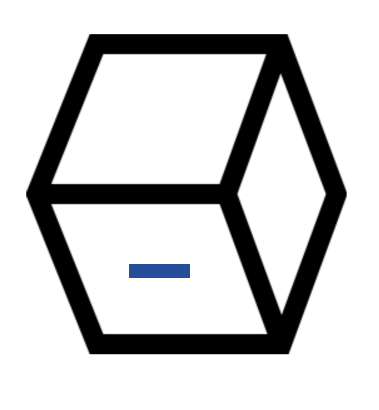
Introducing WARIABLES!



They're like boxes ...not very technical is it?



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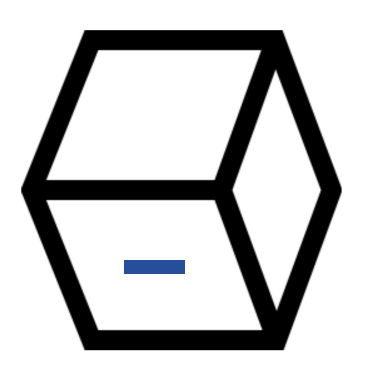


We store items in boxes to retrieve later.

Different items can be stored in the box at different times.



So variables...



We **store items** in boxes to retrieve later.

In code we give variables
names so we can access
things inside them!

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Imagine a Cash Machine

... how can we make sure we can reuse code?

This is <u>hard</u> coded

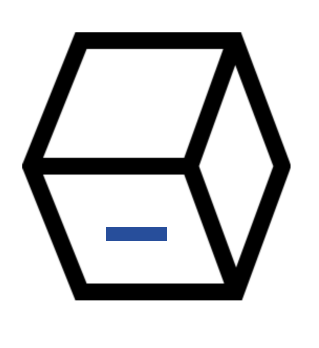
WITHDRAW 10_POUNDS FROM 82929201

should be

This is dynamic







1. Allow us to store data inside them.

2. Access them via a name.

3. Place new data in them whenever we want

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We don't need to tell it the type of data we are storing in our variables. It just knows!

... dynamical typed language.

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How can we declare a

variable

O

...is used for declaring a value that CAN be changed

const

...is used for declaring a value that **CANNOT** be changed. Const = Constant

be changed. However, it is considered a ...is used for declaring a value that CAN legacy command now.

```
let i = 10;
```

const i = 10;

 $\begin{array}{ccc} \text{Vor} \\ \text{Var} & \text{i} &= 10 \text{;} \end{array}$

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Var = © X





Lets look at some...

Data lypes



Strings

... for representing **text**

Boolean

... for true and false

Numbers

... for representing **numbers** (decimals & integers)

Z

... for **nothing**

Undefined

... for when a data type isn't determined

Symbol

... this data type is used as the key for an object property when the property is intended to be private.



Time for sum... MATHS!



Arithmetic Operators for calculations.



Assignment Operators ...for storing values.







Try this...

Assigning i to the number 10

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Try this...

$$1 = 1 + 2$$
;
 $// i = 12$

*Arithmetic Operator

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We can do this better....

let
$$i = 10$$
;

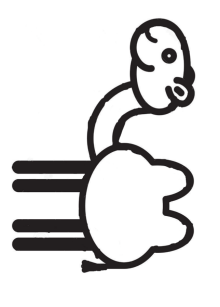
*Assignment Operator

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Don't get the hump!

... introducing camelCase





fdvourite Drink this Number first Name



This is called camelCase

... it is **best practice & industry standard** as it enhances code readability





data in variables lets access some

Try this...

```
let favouriteDrink = "coffee";
```

console.log(favouriteDrink);

we don't need "" like we do with a string. notice when we console.log a variable,

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Try this...

```
let favouriteDrink = "coffee";
```

```
console.log("My favourite drink
is " + favouriteDrink);
```

concatenation. It allows us to produce sensible outputs! putting strings together with variables is called

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This can get messy...

```
console.log("Hi, my name is " +name + ".
+favDrink+".")
                                                                                          let favDrink = 'Coffee'
                                                                                                                        let age = 27;
                                                                                                                                                    let name = 'Chris';
                              I am " +age +" and my favourite drink is "
```

using 'Template Literals' we can inject variables into strings a lot easier



This can get messy...

```
console.log(`Hi my name is ${name}. I am ${age} and my favourite drink is $
{favDrink}.`)
                                                                                                         let favDrink = 'Coffee'
                                                                                                                                          let age = 27;
                                                                                                                                                                             let name = 'Chris';
```

using 'Template Literals' we can inject variables into strings a lot easier



Remember

```
favDrink = 'Tea';
                                                                                                                               age = 28;
{favDrink}.`)
                            console.log(`Hi my name is ${name}. I am ${age} and my favourite drink is $
                                                                                                                                                                                                                        console.log(`Hi my name is ${name}. I am ${age} and my favourite drink is $
                                                                                                                                                                                            {favDrink}.`)
                                                                                                                                                                                                                                                                                        let favDrink = 'Coffee'
                                                                                                                                                                                                                                                                                                                            let age = 27;
                                                                                                                                                                                                                                                                                                                                                          let name = 'Chris';
```

we can also **update** our variables (if we use let).



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Activity 1:

in a complete sentence using Template Literals age and favourite colour and log it to the console Create a program that stores someone's name,

Stretch

new sentence underneath your original. Update all of your variables and write out a





Activity 2:

console for breakfast, lunch and dinner. Log these to the Create a program that stores what you eat today

Stretch

will eat tomorrow. Log these to the console. Update each of these variables to what you





Activity 3:

Create a program that calculates the number of days from today to your birth date.



Look for 'Javascript Date' on MDN.

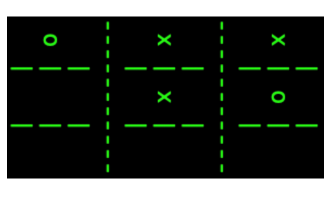




Activity 4:

- > Create 9 variables: space1, space2... space9.
- these variables > Assign either the value 'x','o',' ', to each of
- displayed board. \${varName} syntax and make it look like the Insert the variables into your board using the







For tomorrow...

... take a look at selection and if/else/switch.



https://developer.mozilla.org/en-US/docs/Web/ <u>JavaScript/Reference/Statements/if...else</u>

https://www.youtube.com/watch?v=IsG4Xd6LIsM

Why would we use if/else? What benefit does a **'switch'** have over if/else?

