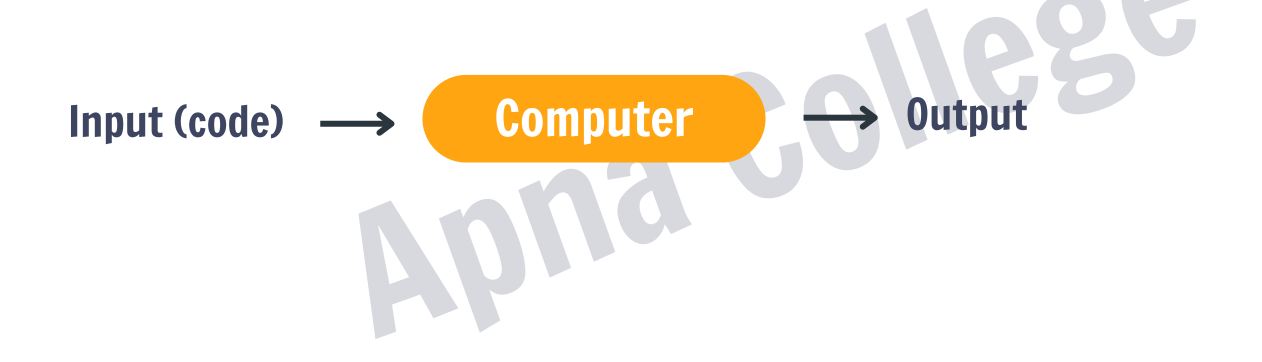
# What is JavaScript?



JS is a programming language. We use it to give instructions to the computer.



# Setting up VS Code </>

It is a free & popular code editor by Microsoft



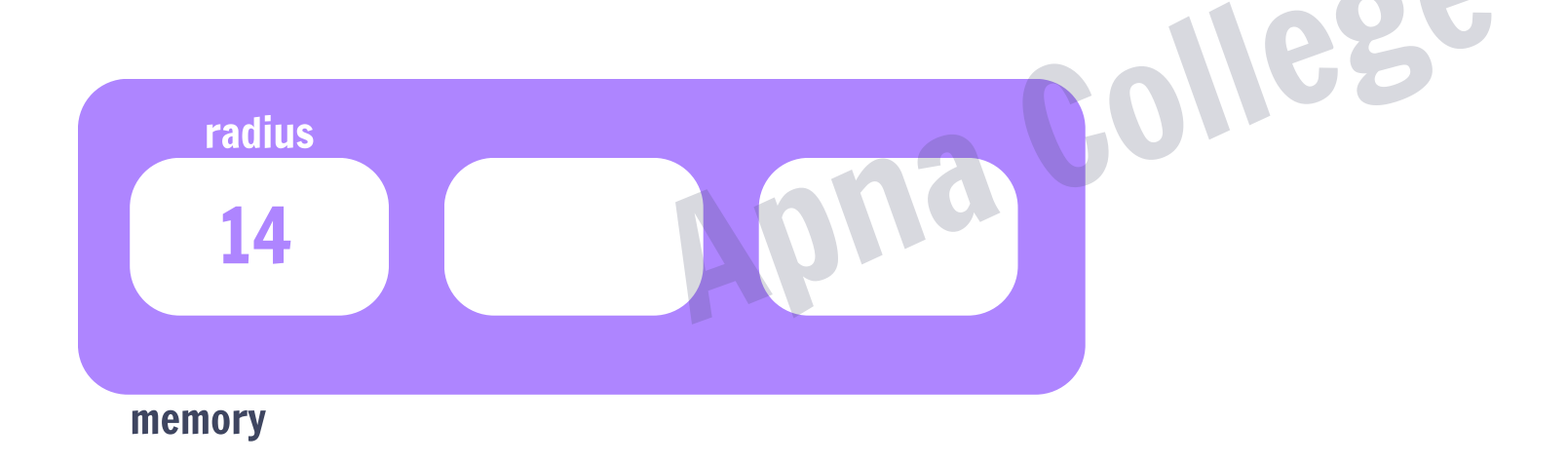
# Our 1st JS Code

Console.log is used to log (print) a message to the console

console.log("Apna College");

# Variables in JS

Variables are containers for data



### Variable Rules

- Variable names are case sensitive; "a" & "A" is different.
- Only letters, digits, underscore(\_) and \$ is allowed. (not even space)
- Only a letter, underscore(\_) or \$ should be 1st character.
- Reserved words cannot be variable names.

# let, const & var

var : Variable can be re-declared & updated. A global scope variable.

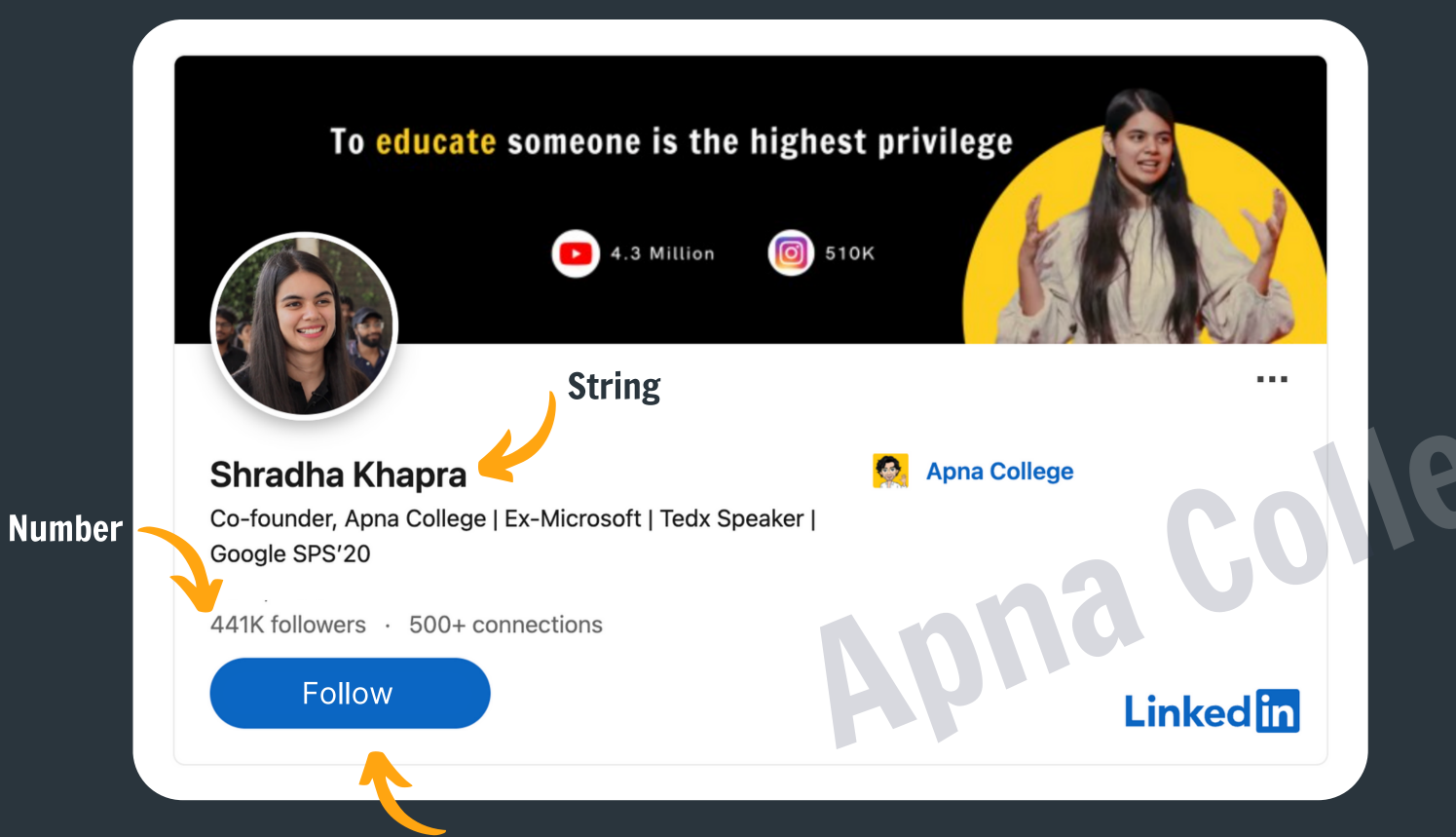
let: Variable cannot be re-declared but can be updated. A block scope variable.

const: Variable cannot be re-declared or updated. A block scope variable.

# Data Types in JS

Primitive Types: Number, String, Boolean, Undefined, Null, BigInt, Symbol





Boolean

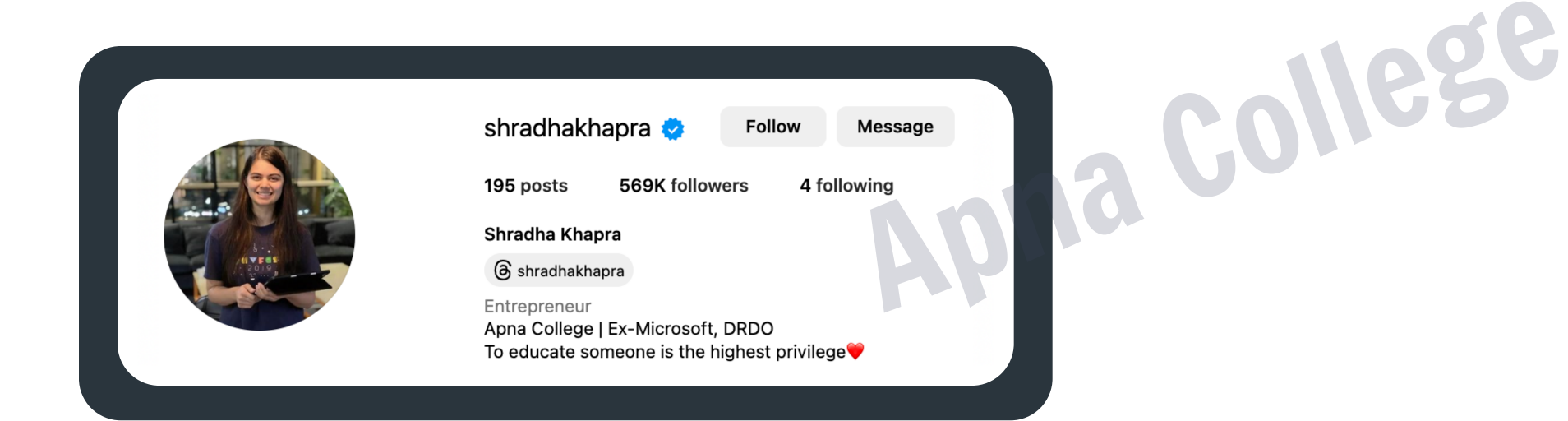
## Let's Practice

Qs1. Create a const object called "product" to store information shown in the picture.



#### Let's Practice

Qs2. Create a const object called "profile" to store information shown in the picture.



### **Comments in JS**

Part of Code which is not executed

```
1  //This is a single line comment
2  
3  /* This is a multi-line
4   comment. */
```

**Used to perform some operation on data** 

#### **Arithmetic Operators**

- Modulus
- Exponentiation
- Increment
- Decrement



**Assignment Operators** 

#### **Comparison Operators**

Not equal to

Not equal to & type



**Logical Operators** 

Logical AND &&

Logical OR

Logical NOT



#### **Conditional Statements**

To implement some condition in the code

if Statement

```
let color;
if(mode === "dark-mode") {
   color = "black";
}
```

#### **Conditional Statements**

**if-else Statement** 

```
let color;
if(mode === "dark-mode") {
   color = "black";
} else {
   color = "white";
}
```

#### **Conditional Statements**

**else-if Statement** 

```
if(age < 18) {
    console.log("junior");
} else if (age > 60) {
    console.log("senior");
} else {
    console.log("middle");
}
```

**Ternary Operators** 

condition? true output: false output

age > 18 ? "adult" : "not adult";

# MDN Docs

Apna College

# Let's Practice

Qs1. Get user to input a number using prompt("Enter a number:"). Check if the number is a multiple of 5 or not.



### Let's Practice

Qs2. Write a code which can give grades to students according to their scores:

- **80-100**, **A**
- o 70-89, B
- 60-69, C
- o 50-59, D
- o 0-49, F



Loops are used to execute a piece of code again & again

for Loop

```
for (let i = 1; i <= 5; i++) {
    console.log("apna college");
}</pre>
```

**Infinite Loop : A Loop that never ends** 



while Loop

```
while (condition) {
  // do some work
}
```

do-while Loop

```
do {
   // do some work
} while (condition);
```

for-of Loop

```
for (let val of strVar) {
   //do some work
}
```

for-in Loop

```
for (let key in objVar) {
   //do some work
}
```

# Let's Practice

**Qs1.** Print all even numbers from 0 to 100.



# Let's Practice

**Qs2.** 

Create a game where you start with any random game number. Ask the user to keep guessing the game number until the user enters correct value.

# **Strings in JS**

String is a sequence of characters used to represent text

#### **Create String**

let str = "Apna College";

#### **String Length**

str.length

#### **String Indices**

str[O], str[1], str[2]

# **Template Literals in JS**

A way to have embedded expressions in strings

`this is a template literal`

**String Interpolation** 

To create strings by doing substitution of placeholders

`string text \${expression} string text`

# **String Methods in JS**

These are built-in functions to manipulate a string

• str.toUpperCase()

str.toLowerCase()

• str.trim( ) // removes whitespaces

# **String Methods in JS**

• str.slice(start, end?) // returns part of string

• str1.concat( str2 ) // joins str2 with str1

str.replace( searchVal, newVal )

str.charAt(idx)

# Let's Practice

Qs1. Prompt the user to enter their full name. Generate a username for them based on the input. Start username with @, followed by their full name and ending with the fullname length.

eg: user name = "shradhakhapra", username should be "@shradhakhapra13"



# **Arrays in JS**

#### **Collections of items**

#### **Create Array**

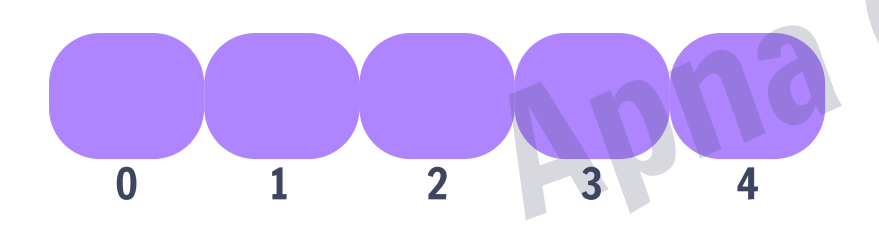
```
let heroes = [ "ironman", "hulk", "thor", "batman" ];
```

let marks = [96, 75, 48, 83, 66];

let info = [ "rahul", 86, "Delhi" ];

#### **Array Indices**

arr[0], arr[1], arr[2] ....



# Looping over an Array

Print all elements of an array



Qs. For a given array with marks of students -> [85, 97, 44, 37, 76, 60] Find the average marks of the entire class.



Qs. For a given array with prices of 5 items -> [250, 645, 300, 900, 50]
All items have an offer of 10% OFF on them. Change the array to store final price after applying offer.



**Array Methods** 

Push(): add to end

Pop(): delete from end & return

toString(): converts array to string

**Array Methods** 

Concat(): joins multiple arrays & returns result

Unshift(): add to start

shift(): delete from start & return

**Array Methods** 

Slice(): returns a piece of the array

slice(startIdx, endIdx)

Splice(): change original array (add, remove, replace)

splice(startIdx, delCount, newEl1...)

Qs. Create an array to store companies -> "Bloomberg", "Microsoft", "Uber", "Google", "IBM", "Netflix"

a. Remove the first company from the array

b. Remove Uber & Add Ola in its place

c. Add Amazon at the end

## **Functions in JS**

Block of code that performs a specific task, can be invoked whenever needed



### **Functions in JS**

**Function Definition** 

```
function functionName() {
 //do some work
function functionName(param1, param2 ...) {
 //do some work
```

#### **Function Call**

functionName();

### **Arrow Functions**

Compact way of writing a function

```
const functionName = ( param1, param2 ...) => {
  //do some work
}
```

```
const sum = ( a, b ) => {
  return a + b;
}
```

Qs. Create a function using the "function" keyword that takes a String as an argument & returns the number of vowels in the string.

Qs. Create an arrow function to perform the same task.

# forEach Loop in Arrays

arr.forEach( callBackFunction )

CallbackFunction: Here, it is a function to execute for each element in the array

\*A callback is a function passed as an argument to another function.

```
arr.forEach((val) => {
  console.log(val);
})
```

Qs. For a given array of numbers, print the square of each value using the forEach loop.



### Some More Array Methods

Map

Creates a new array with the results of some operation. The value its callback returns are used to form new array

```
arr.map( callbackFnx( value, index, array ) )
```

```
let newArr = arr.map( ( val ) => {
  return val * 2;
})
```

### Some More Array Methods

#### **Filter**

Creates a new array of elements that give true for a condition/filter.

Eg: all even elements

```
let newArr = arr.filter(((val) => {
    return val % 2 === 0;
})
```

## Some More Array Methods

#### Reduce

Performs some operations & reduces the array to a single value. It returns that single value.

# JavaScript Demo: Array.reduce() 1 const array1 = [1, 2, 3, 4]; 2 // 0 + 1 + 2 + 3 + 4 4 const initialValue = 0; 5 const sumWithInitial = array1.reduce( 6 (accumulator, currentValue) => accumulator + currentValue, 7 initialValue, 8 ); 9 console.log(sumWithInitial); 11 // Expected output: 10

Qs. We are given array of marks of students. Filter our of the marks of students that scored 90+.

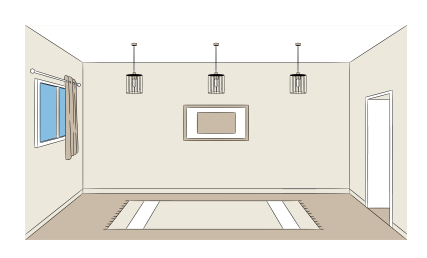
Qs. Take a number n as input from user. Create an array of numbers from 1 to n. Use the reduce method to calculate sum of all numbers in the array. Use the reduce method to calculate product of all numbers in the array.

#### The 3 Musketeers of Web Dev

HTML (structure)

CSS (style)

JS (logic)





#### Starter Code

<style> tag connects HTML with CSS

<script> tag connects HTML with JS



```
<html>
    <head>
         <title> Website Name </title>
    </head>
    <body>
         <!-- Content Tags -->
    </body>
</html>
```



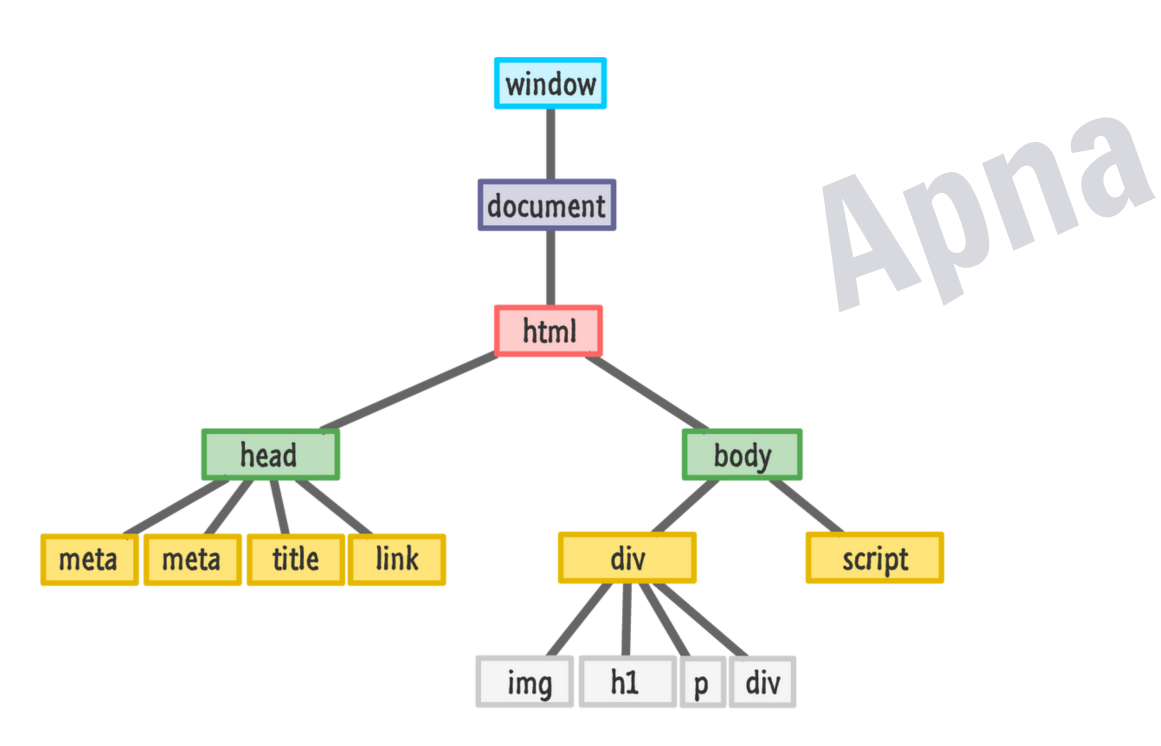
# Window Object

The window object represents an open window in a browser. It is browser's object (not JavaScript's) & is automatically created by browser.

It is a global object with lots of properties & methods.

#### What is DOM?

When a web page is loaded, the browser creates a Document Object Model (DOM) of the page



Selecting with id

document.getElementByld("myld")

**Selecting with class** 

document.getElementsByClassName("myClass")

Selecting with tag

document.getElementsByTagName("p")

**Query Selector** 

document.querySelector("#myld / .myClass / tag")

// Ilreturns first element

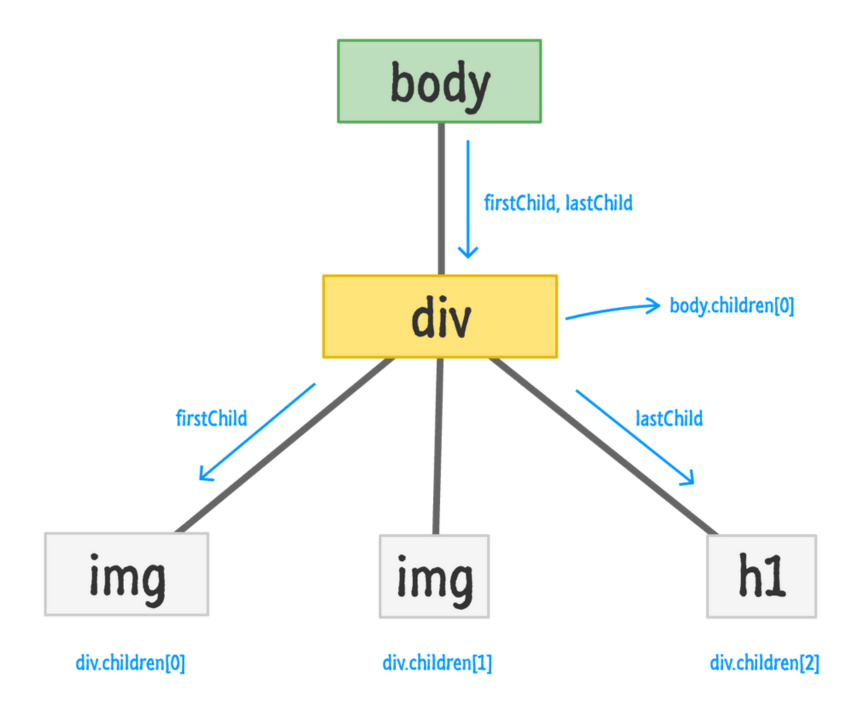
document.querySelectorAll("#myld / .myClass / tag")

// Ilreturns a NodeList

#### **Properties**

- tagName : returns tag for element nodes
- innerText: returns the text content of the element and all its children
- innerHTML: returns the plain text or HTML contents in the element
- textContent: returns textual content even for hidden elements

#### Homework



Qs. Create a H2 heading element with text - "Hello JavaScript". Append "from Apna College students" to this text using JS.

Qs. Create 3 divs with common class name - "box". Access them & add some unique text to each of them.

#### **Attributes**

• getAttribute( attr ) II to get the attribute value

• setAttribute( attr, value ) IIto set the attribute value

#### Style

• node.style

**Insert Elements** 

let el = document.createElement("div")

- node.append(el) lladds at the end of node (inside)
- node.prepend(el) lladds at the start of node (inside)
- node.before(el) lladds before the node (outside)
- node.after(el) lladds after the node (outside)

#### **Delete Element**

• node.remove() //removes the node

Qs. Create a new button element. Give it a text "click me", background color of red & text color of white.

Insert the button as the first element inside the body tag.

Qs. Create a tag in html, give it a class & some styling.

Now create a new class in CSS and try to append this class to the element.

Did you notice, how you overwrite the class name when you add a new one? Solve this problem using classList.

# **Events in JS**

The change in the state of an object is known as an Event

Events are fired to notify code of "interesting changes" that may affect code execution.

- Mouse events (click, double click etc.)
- Keyboard events (keypress, keyup, keydown)
- Form events (submit etc.)
- Print event & many more

# **Event Handling in JS**

```
node.event = ( ) => {
   //handle here
}

example
btn.onclick = ( ) => {
   console.log("btn was clicked");
}
```

# **Event Object**

It is a special object that has details about the event.

All event handlers have access to the Event Object's properties and methods.

```
node.event = (e) => {
  //handle here
}
```

e.target, e.type, e.clientX, e.clientY

#### **Event Listeners**

node.addEventListener( event, callback )

node.removeEventListener( event, callback )

\*Note: the callback reference should be same to remove

Qs. Create a toggle button that changes the screen to dark-mode when clicked & light-mode when clicked again.



# Classes & Objects

Apna College

## Prototypes in JS

A javaScript object is an entity having state and behavior (properties and method).

JS objects have a special property called prototype.

We can set prototype using \_ \_ proto \_ \_

\*If object & prototype have same method, object's method will be used.

## Classes in JS

Class is a program-code template for creating objects.

Those objects will have some state (variables) & some behaviour (functions) inside it.

```
class MyClass {
  constructor() { ... }
  myMethod() { ... }
}
let myObj = new MyClass();
```

## Classes in JS

#### Constructor() method is :

- automatically invoked by new
- initializes object

```
class MyClass {
  constructor() { ... }
  myMethod() { ... }
```

#### Inheritance in JS

inheritance is passing down properties & methods from parent class to child class.

```
class Parent {
}
class Child extends Parent {
}
```

\*If Child & Parent have same method, child's method will be used. [Method Overriding]

## super Keyword

The super keyword is used to call the constructor of its parent class to access the parent's properties and methods.

```
super( args ) // calls Parent's constructor
```

super.parentMethod( args )

## Let's Practice

Qs. You are creating a website for your college. Create a class <u>User</u> with 2 properties, name & email. It also has a method called viewData() that allows user to view website data.

Qs. Create a new class called <u>Admin</u> which inherits from <u>User</u>. Add a new method called editData to Admin that allows it to edit website data.

# **Error Handling**

try-catch

```
try {
    ... normal code
} catch (err) { //err is error object
    ... handling error
}
```

## What this chapter is about?



## Sync in JS

#### **Synchronous**

Synchronous means the code runs in a particular sequence of instructions given in the program. Each instruction waits for the previous instruction to complete its execution.

#### Asynchronous

Due to synchronous programming, sometimes imp instructions get blocked due to some previous instructions, which causes a delay in the UI. Asynchronous code execution allows to execute next instructions immediately and doesn't block the flow.

## Callbacks

A callback is a function passed as an argument to another function.



#### Callback Hell

Callback Hell: Nested callbacks stacked below one another forming a pyramid structure.

(Pyramid of Doom)

This style of programming becomes difficult to understand & manage.

## **Promises**

Promise is for "eventual" completion of task. It is an object in JS.

It is a solution to callback hell.

let promise = new Promise( (resolve, reject) => { .... } )

**Function with 2 handlers** 

\*resolve & reject are callbacks provided by JS

## **Promises**

A JavaScript Promise object can be:

• Pending: the result is undefined

• Resolved: the result is a value (fulfilled)

• Rejected: the result is an error object

resolve( result )

reject( error )

\*Promise has state (pending, fulfilled) & some result (result for resolve & error for reject).

## **Promises**

```
.then() & .catch()

promise.then((res) => { .... })

promise.catch((err)) => { .... })
```

# **Async-Await**

async function always returns a promise.

async function myFunc() { .... }

await pauses the execution of its surrounding async function until the promise is settled.

## IFE: Immediately Invoked Function Expression

IIFE is a function that is called immediately as soon as it is defined.

```
(function () {
  // ...
})();
(() => {
  // ...
})();
(async () => {
})();
```