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



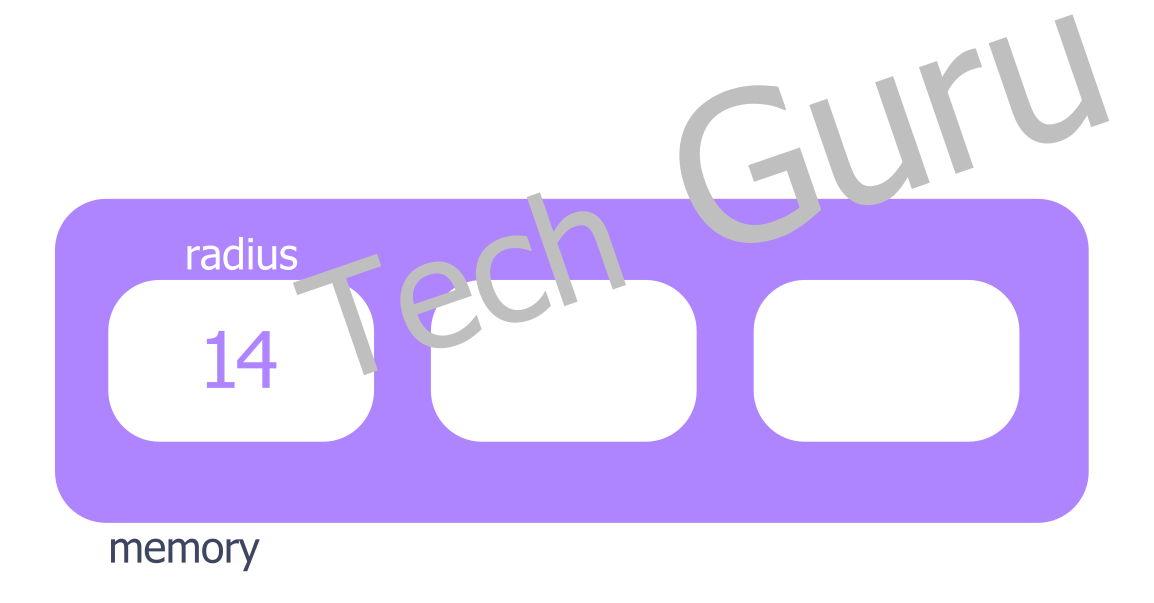
Our 1st JS Code

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



Variables in JS

Variables are containers for data



Variable Rules

- Variable names are case sensitive; "a" & "A" is different.
- Only letters, digits, underscore(_) and 3 is all wec (rut even space)
- Only a letter, underscor (__) or 3 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 ι το tea. Δ block scope variable.

const: Variable an et le re declared or updated. A block scope variable.

Data Types in JS

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



Comments Th JS

Part of Code which is not executed

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

Operators Ť S

Used to perform some operation on data

Ar thmet to Operators

- Modulus
- ExponentŤatŤon
- Increment
- Decrement



Operators Thus

Ass Égnment Operators

Operators Thus

Compar Éon Operators

Not equal to

Equal to & type



Operators Thus

Log Ťal Operators

```
Log Ťcal AND &&

Log Ťcal OR | |

Log Ťcal NOT |
```

Conditional Statements

To Timplement some condition Timble the code

Ť Statement

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



Cond t bnal Statements

Ť-else Statement

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

Conditional Statements

else-**Ť** Statement

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



Operators Th JS

Ternary Operators

condition? true output: false output

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

MDN Docs

C. C.

Loops are used to execute a pŤece of code agaŤn CagaŤn

for Loop

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

Inf Ťite Loop: A Loop that never ends

wh**Ť**e Loop

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

do-wh**Ť**e Loop

```
do {

// do some work

} while (condition);
```

for-of Loop

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

}



for-Ťn Loop

```
for (let key in Joj)/an)

//do some work
```

Strhgs hs

StrŤng Ťs a sequence of characters used to represent text

Create StrŤng

let str ="Tech Guru";

StrŤng Length

str.length

Str Ťng Ind Ťces

str[0], str[1], str[2]

Template LTerals Thus

A way to have embedded express tons to strtings

`this is a template literal`

Str Thg Interpolat Ton

To create strŤngs by doŤng subs Ťti 'Ťon of placeholders

`string text \${expression} string text`

Strhg Methods h

Sese are buŤlt-Ťn functŤons to manŤpulate a strŤng

• str.toUpperCase()

str.toLowerCase()

• str.trm() // removes whitespaces

StrŤig Methods Ťi JS

• str.slŤce(start, end?) // returns part of strŤng

• str1.concat(str2) // joŤns str2 wŤth str1

• str.replace(searchVa , newVal)

• str.charAt(Ťdx)

Arrays Th JS Collect Tons of Tems

Create Array

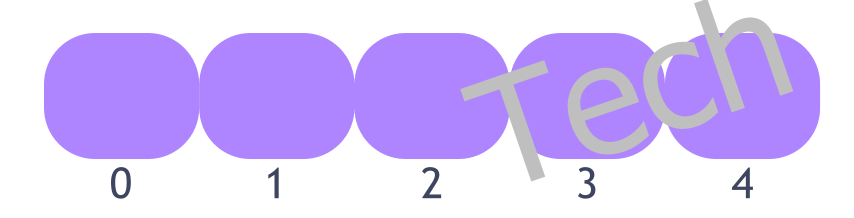
let heroes =["ironman", "hulk", "thor", "batm\ n"];

let marks =[96, 75, 48, 83, 65]

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

Arrays Ť JS

Array IndŤes



Loopting over an Array

Prtnt all elements of an array



Arrays Th JS

Array Methods

Push(): add to end

Pop(): delete from end & return

toStrŤng():converts array to strŤng



Arrays Th JS

Array Methods

Concat(): jo fins mult file arrays & returns result

Unsh**Ť**ft(): add to start

sh**Ť**ft(): delete from start & return

Arrays Th JS

Array Methods

Slte(): returns a ptece of the array

slice(startIdx, endIdx)

SplŤce(): change orŤgŤnal array (add, remove, replace)

splice(startIdx, delCount, newE1...)

Funct ons on JS

Block of code that performs a specŤfŤc task, can be Ťnvoked whenever needed



Funct bns hJS

Funct on Def nton

```
function functionName() {
 //do some work
function functionName( param 1, param 2 ...) {
 //do some work
```

Funct ton Call

functionName();

Arrow Funct bns

Compact way of writing a function

```
const functionName = ( param 1, pai 1m 2 . ) > 5

//do some work
```

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

arr.forEach(callBackFunction)

CallbackFunctŤon: Here, ŤtŤsa functŤon to execute for each element Ťn the array

*A callback $\check{\mathbf{T}}$ a funct $\check{\mathbf{T}}$ n passed as an argument to another funct $\check{\mathbf{T}}$ n.

```
arr.forEach((val))
console.log(val);
})
```

Let's Pract te

Qs. For a gŤven array of numbers, prŤnt the square of each value usŤng the forEach loop.



Some More Array Methods

Мар

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

FŤlter

Creates a new array of elements that gŤvetrue for a condŤtŤon/fŤlter.

Eg: all even elements

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

Some More Array Methods

Reduce

Performs some operatŤons & reduces the array to a sŤngle value. It retarn that sŤngle value.

JavaScript Demo: Array.reduce()

```
const array1 = [1, 2, 3, 4];

// 0 + 1 + 2 + 3 + 4
const initialValue = 0;
const sumWithInitial = array1.reduce(
   (accumulator, currentValue) => accumulator + currentValue,
   initialValue,
);

console.log(sumWithInitial);
// Expected output: 10
```

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

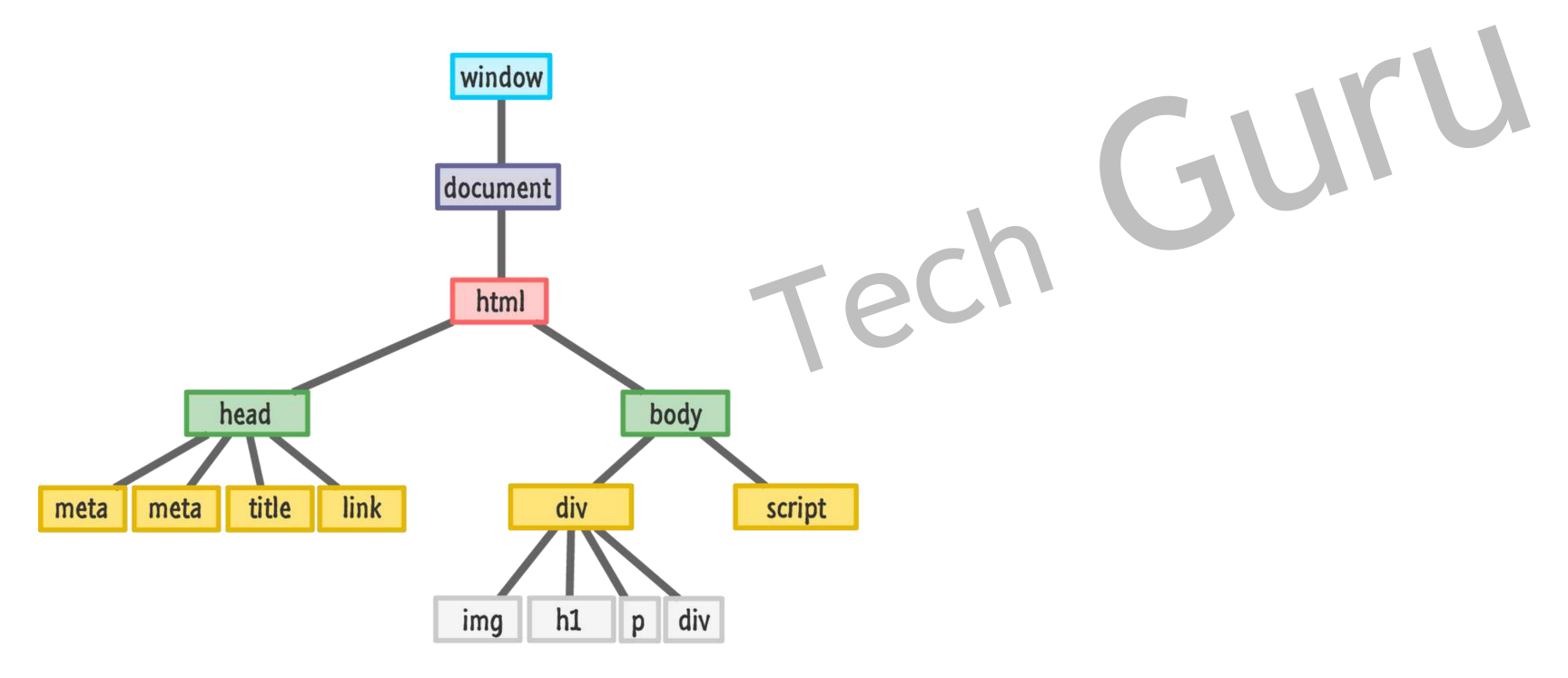
The window object represents an open window in a browser. It is browser's object (not JavaScript's) & is automatically created by browser.

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.getElementById("myId")

Selecting with class

document.getElementsByCia.sNime('myClass")

Selecting with tag

document.getElementsByTagName("p")

Query Selector

```
document.querySelector("#myId / .myClass / tag")
//returns first element
```

document.querySelectorAll("# my_d / .myClass / tag")
//returns a NodeList

Properties

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

Attributes

getAttribute(attr) //to get the attribute value

setAttribute(attr, value) //to set the attribute value

Style

node.style

Insert Elements

let el = document.createElement("div")

- node.append(el) //adds at the end of node (inside)
- node.prepend(el) //adds at the start of node (ir ide)
- node.before(el) //adds before the node (nutside)
- node.after(el) //adds after the node (outside)

Delete Element

node.remove() //removes the node

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 all fect code execution.

- Mouse events (click, jourie cick 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, callba(k)

*Note: the callback reference should be same to remove

1eC

Prototypes ħJS

A javaScrŤpt object Ťsan entŤty havŤng state and behavŤor (propertŤes and method). JS objects

have a specŤal property called prototype.

We can set prototype us fing __proto __

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

Classes Ť JS

Class Ťs a program-code template for creatŤng objects.

Those objects wŤll have some state (varŤables) & some behavŤour (functŤons) ŤnsŤde Ťt.

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

let myObj = new MyClass();

Classes Ť JS

Constructor() method $\check{\mathtt{t}}$:

- automat tally hvoked by new
- ŤŤ Šlžes object

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

Inher tance th JS

ŤnherŤtance ŤspassŤng down propertŤes & methods from parent class to chŤld class.

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

*If ChŤd & Parent have same method, chŤd's method wŤll be used. [Method OverrŤdŤng]

super Keyword

The super keyword Ts used to call the constructor of Tts parent class to access the parent's propertTes and methods.

super(args) // calls Parent's constructor

super.parentMethod(args)



Error Handling

try-catch

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



What th's chapter s about?

async awa t >> prom te cha hs >> callback hell



Sync Th JS

Synchronous

Synchronous means the code runs Ťn a partŤcular sequence of ŤnstructŤons gŤven Ťn the program. Each ŤnstructŤon waŤts for the prevŤous ŤnstructŤon to complete Ťts executŤon.

Asynchronous

Due to synchronous programm Tng, synch Tmes Tristruct Tons get blocked due to some provious Tristruc Tons, which causes a delay Tn the UI. Asynchronous code execution allows to execute next This truct Tons Tmmed Tately and doesn't block the flow.

Callbacks

A callback Ts a functTon passed as an argument to another functTon.



Callback Hell

Callback Hell: Nested callbacks stacked below one another formŤng a pyramŤd structure. (PyramŤd of Doom)

ThŤs style of programmŤng becomes dŤffŤcult to understand & manage.



PromŤses

PromŤse Ťs for "eventual" completŤon of task. It Ťs an object Ťn JS. It Ťs a solutŤon to callback hell.

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



Funct on with 2 handlers

*resolve & reject are callbacks provŤded by JS

PromŤses

A JavaScrŤpt PromŤse object can be:

- Pending: the result is undefined
- Resolved: the result Tsa value (fulfTlled)
- Rejected: the result $\check{T}s$ an error object

resolve(result)

reject(error

Tecn

*Prom be has state (pend fig, fulf fled) & some result (result for resolve & error for reject).

PromŤses

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

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

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

Async-AwaŤt

async funct bn always returns a prombe.

async function myFunc() { }

awaŤt pauses the executŤon of Ťts surroundŤng async functŤon untŤl the promŤse Ťs settled.



IIFE: ImmedŤately Invoked FunctŤon ExpressŤon

IIFE Ťsa functŤon that Ťs called ŤmmedŤately as soon as Ťt Ťs defŤned.

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

Let's Pract te

Tech Guita

Qs 1. Pr Tht all even numbers from 0 to 100.



Qs3. Create a game where you start wŤthany random ramo number. Ask the user to keep guessŤng the game number untŤl he was rantors correct value.

Let's Pract Tee

Qs4. Prompt the user to enter the Trfull name. Generate a username for them based on the Tnput Start username with @, followed by the Trfull name and end Tng with the full name length.

eg: user name = "your name", username should be "@yourname11"



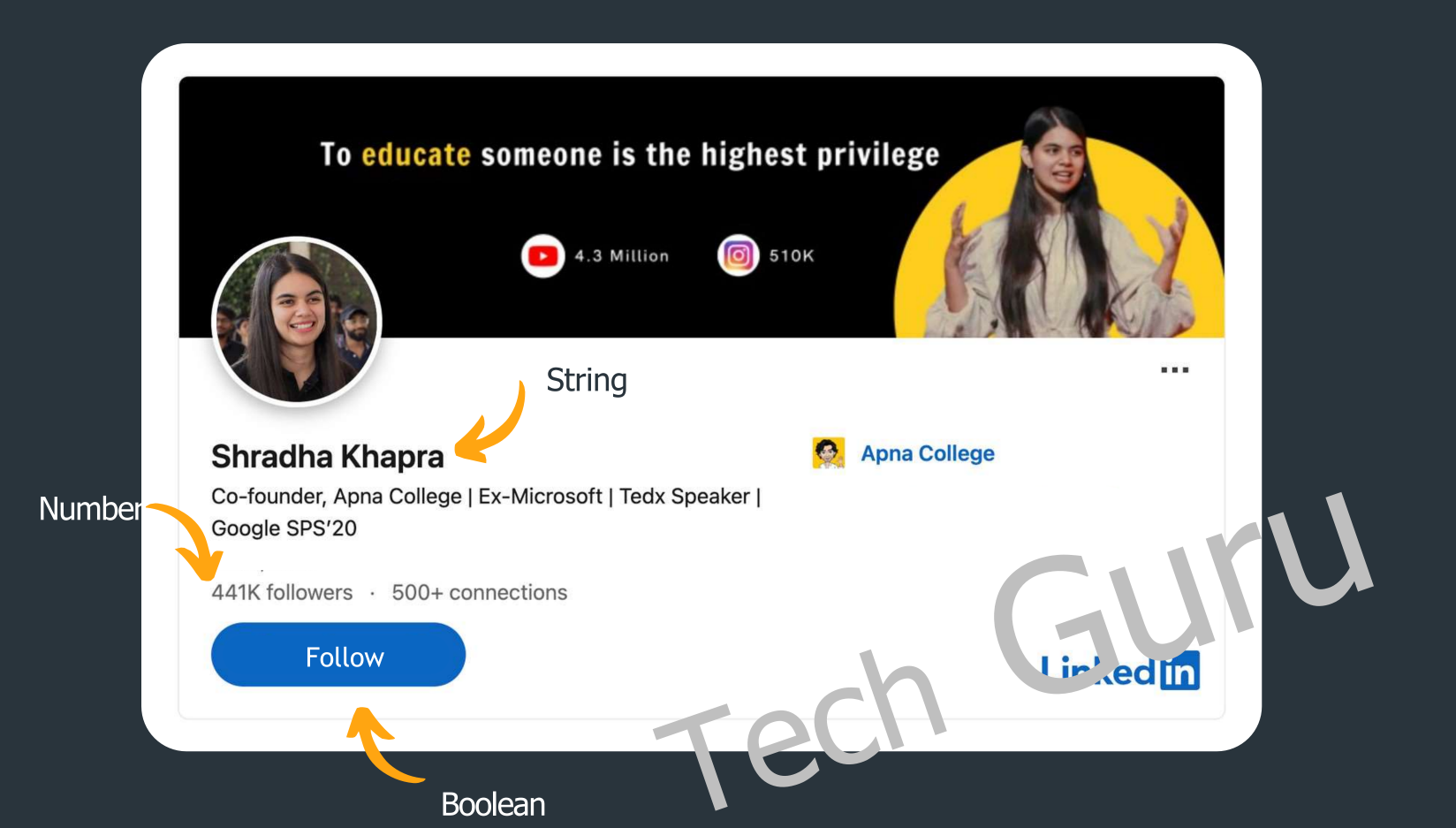
Qs5. Get user to Ťnput a number usŤng prompt ("Enter a number:"). Check Ťfthe number Ťs a multŤple of 5 or not.



Qs6. WrŤte a code whŤch can gŤve grades to students accordŤng to theŤr scores:

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

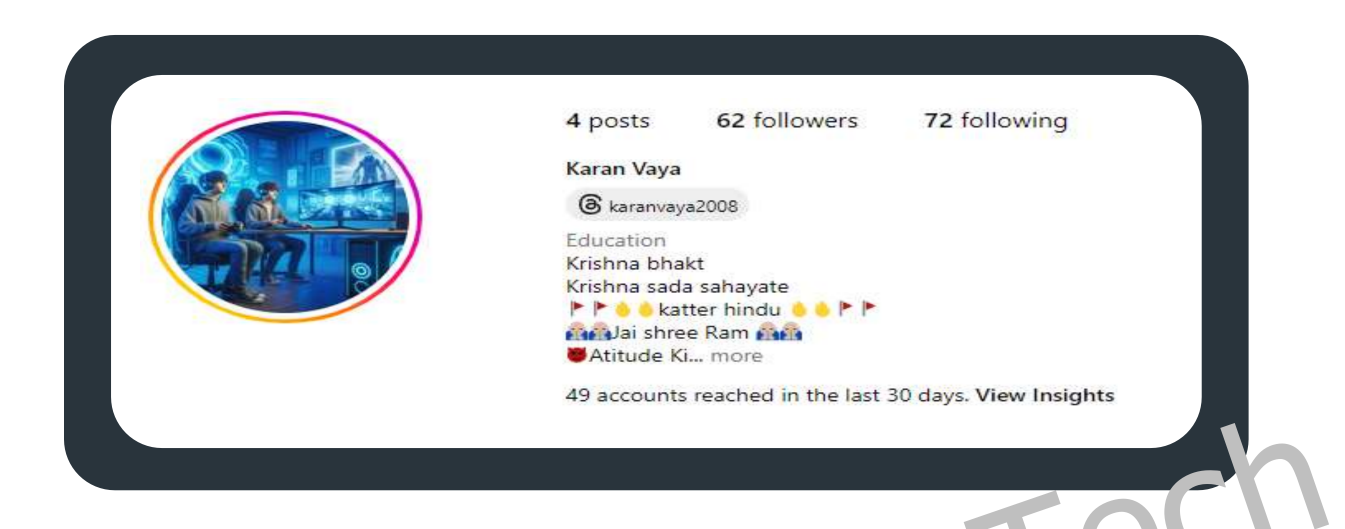




Qs8. Create a const object called "product" to store information shown in the picture.



Qs9. Create a const object called "profile" to store information shown in the picture.





Qs10. For a gŤven array wŤth marks of students -> [85, 97, 44, 37, 76, 60] FŤnd the average marks of the entŤre class.



Let's Pract Tee

Qs11. For a gŤven array wŤth prŤces of 5 Ťtems -> [250, 645, 300, 900, 50] All Ťtems have an offer of 10% OFF on them. Change the array to store fŤnal prŤce after applyŤng offer.



Let's Pract Tee

Qs 12. Create an array to store compantes -> "Bloomberg", "Mtcrosoft", "Uber", "Google", "IBM", "Netfltx"

a. Remove the frst company from the array

b. Remove Uber & Add Ola 🔭 ts p'ace

c. Add Amazon at the end

Qs13. Create a functŤon usŤng the "functŤon" keyword that takes a StrŤng as an argument & returns the number of vowels Ťn the strŤng.

Qs14. Create an arrow funct on to perform the same task.

Qs15. We are gŤven array of marks of students. FŤlter our of the marks of students that scored 90+.

Qs16. Take a number n as Tnput from user. Create an array of cambers from 1 to n. Use the reduce method to calculate sun of all numbers Tn the array. Use the reduce method to calculate product of all numbers Tn the array.

Qs.17 Create a H2 heading element with text - "Hello JavaScript". Append "from Tech Guru students" to this text using JS.

Qs.18 Create 3 divs with common class name - "hox". Access them & add some unique text to each of them.

Qs19. 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.

Qs20. Create a tag in html, give taclass & 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.

Qs21. Create a toggle button that changes the screen to dark-mode when clicked & light-mode when clicked again.



Qs22. You are creatŤng a websŤte for your college. Create a class <u>User</u> wŤth 2 propertŤes, name & emaŤl. It also has a method called vŤewData() that allows user to vŤez v ebs te data.

Qs23. Create a new class called <u>AdmŤn</u> whŤch ŤnherŤts from <u>User</u>. Add a new method called edŤtData to AdmŤn that allows Ťt to edŤt websŤte data.