

11/09/20

#14

11 Sept 2022

Node - Block chain used

Concept ~~for~~ focus ~~not~~ definition

⇒ What different type loops in javascript

⇒ React Native, javascript

⇒ javascript functional programming
means → language?DOM Element in javascript⇒ html dom visualiserfunction

<Script type = "text/javascript">

function addition (a,b) {

let sum = a + b;

return sum;

};

let output = addition (10, 15);

document.write ("<h3> the output of
" addition is: " + output
")

object

<Script type =

let car = {

car_brandName : "Hyundai",

car_name : "Creta",

car_engine : "V8",

car_year : "2022",

car_price : "15Lak",

car_colour : "white"

};

document.write(~~car~~ "KP > the car years of manufacture is
" + car.car_year + " </P>");

⇒ Create function print

electric : function () { not
attribute return " <P> the car is electric
vehicle "

document.write (" <P> car the is car.electric ());

#buttons.html

```
<script type = "text/javascript">
```

Function function button^{on}click()

```
{
```

```
var str = document.getElementById
```

```
("heading").innerHTML;
```

```
id
```

```
"hello";
```

```
alert(str);
```

```
}
```

```
function (button onclick)
```

```
<button onclick() = "click()"> Click Me
```

```
</button>
```

```
<h2 id="heading"> Display text </h2>
```



global

// document - represent the ^ dom object.

also alert - Popup

Alert - popup box

• SRC - Source

SURYA Gold

Date _____ Page _____

#alert.html

```
<script type = "text/javascript">

function Alertfunction () {
    alert ('This is alert the mess');
}

</script>
```

```
<button onclick = "Alertfunction()" > Alert Mess
</button>
```

Event

⇒ Bulb on off (bulb.html)

gif images

bulb on
bulb off image

```
<body>
```

```
<button onclick = "document.getElementById('img').src
= 'bulb on.gif'" > Turn On light
```

```
<button
```

Turns off light

```
</button>
```

default

```
<img id = "img" src = "bulb off.gif" style = "width:
150px"
```


date.html

<body>

<p id = "date"> </p>

<script>

const date = new Date();

document.getElementById("date").

innerHTML = date;

("September 11,
2020
12:00:00");

regex.html

<body>

<p id = "regex"> </p>

<script>

let text = "Welcome to neuron, this
is full stack blockchain
developer";

①

let index = text.search("blockchain");

document.getElementById("regex").innerHTML =
index;

</script>

<button onclick = "replaceText()">

Truth Button </button>

① function replaceText () {
 let text = document.getElementById("regis"),
 innerHTML;

document.getElementById("regis").innerHTML
 text.replace("block",
 "javascript");

HTML TAGS → represent elements on a webpage
 paragraph / heading / image / visualization
 alert box / date & time element / buttons

How does JS interact with HTML?

travers & watch element ⇒ id method
 getElementById

DOM →

JavaScript DOM manipulation

MAK

⇒ if class create syntax
 (Revise)

⇒ Vanilla JS
 → plain JS

⇒ Hosting →

⇒ How about closures?

Tip → convey proper way

Ask yourself &
 Recording & video self

Tip 2 → How much you show

“try convey message”

Soft
Skill

⇒ How to convey to the

↳ Mirror, pretend yourself

How to look, How what is
your tone,

Gr.