## **Tutorial 4: JavaScript**

CS 108

Spring, 2023-24

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# **Topics**

- JavaScript (Basics)
- Fun Activities

# JavaScript (Basics)

- Functions
- Iterables
- Events

#### **Functions**

```
slides > ♦ functions.html > ♦ html > ♦ body > ♦ br
                                                                                                U http://127.0.0.1:3000/slides/functions.html
      <!DOCTYPE html>
     <html lang="en">
                                                                                         Square Root Calculator
          <meta charset="UTF-8">
         <meta name="viewport" content="width=device-width, initial-scale=1.0">
                                                                                         Enter a positive number: 25
         <title>Function</title>
                                                                                         Calculate Square Root
         <h1>Square Root Calculator</h1>
                                                                                         The square root of 25 is 5
         <label for="number">Enter a positive number: </label>
                                                                                                  The getElementById() method is the DOM method
         <input type="number" name="number" id="number">
                                                                                                  that returns the element with the specified ID.
         <button onclick="calculateSquareRoot()">Calculate Square Root</button>
         The innerHTML property is used to change the
                                                                                                  content of an HTML element.
             function calculateSquareRoot() {
                 var number = document.getElementById("number").value;
                                                                                                  The Math.sqrt() method is used to calculate the
                 var squareRoot = Math.sqrt(number);
                 document.getElementById("result").innerHTML =
                                                                                                  square root of a number.
                 "The square root of " + number + " is " + squareRoot;
                                                                                                  The value property is used to get the value of an
                                                                                                  input element.
                                                                                                  The document object represents the HTML
                                                                                                  document that is displayed in the browser.
```

- The syntax of function is very similar to C++, except that we don't need to specify the return type of the function. The function keyword is used to define a function.
- the onclick attribute is used to call the function when the button is clicked...

#### **External Javascript**

```
slides > ↔ functions.html > ↔ html
      <!DOCTYPE html>
      <html lang="en">
           <meta charset="UTF-8">
           <meta name="viewport" content="width=device-width, initial-g</pre>
                                                                          slides > JS functions.js > 🛈 calculateSquareRoot
           <title>Function</title>
                                                                             1 ∨ function calculateSquareRoot() {
                                                                                     var number = document.getElementById("number").value;
      </head>
                                                                                     var squareRoot = Math.sqrt(number);
       <body>
                                                                                     document.getElementById("result").innerHTML =
           <h1>Square Root Calculator</h1>
                                                                                     "The square root of " + number + " is " + squareRoot;
                                                                             6
           <label for="number">Enter a positive number: </label>
           <input type="number" name="number" id="number">
           <button onclick="calculateSquareRoot()">Calculate Square Root</button>
           <script src="functions.js"></script>
       </body>
 20
      </html>
```

- ❖ We do not use the link tag to link to external javascript files. We use the self-closing script tag instead.
- It may be placed in the head or the body tag. The src attribute is used to specify the location of the external javascript file.

## **Arrays and Loops**

```
slides > ♦ objects.html > ♦ html > ♦ body > ♦ script
            Name
            Grade
            John
            A
            Jane
            B
            Joe
            C
            Jack
            D
      let names = document.getElementsByClassName("name");
         let students = "";
         for(let i=0; i<names.length-1; i++){</pre>
            students += names[i].innerHTML + ", ";
         students += names[names.length-1].innerHTML;
         students = "The students are: " + students + ".";
 44
         document.getElementById("demo").innerHTML = students;
```

```
    ← → ひ http://127.0.0.1:3000/slides/objects.html
    Arrays and For Loops
    Table of Students and Grade
    Name Grade
    John A
    Jane B
    Joe C
    Jack D
    The students are: John, Jane, Joe, Jack.
```

- getElementsByClassName() returns an array of objects with the same class name.
- The for loop is used to iterate on an array of objects.

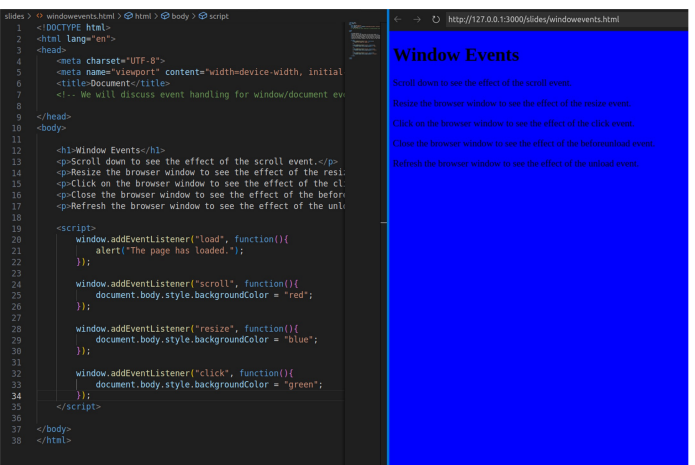
#### **UI Events**

```
<style>
      #box1, #box2, #box3{
          width: 50px;
          height: 50px;
          background-color: □blue;
          position: relative;
          left: 0;
   </style>
</head>
<body>
   <h1>UI Events</h1>
   <div id="box1"></div>
   <div id="box2"></div>
   <br >
   <div id="box3"></div>
```

Demo shown in tutorial session.

```
let box1 = document.getElementById("box1");
let box2 = document.getElementById("box2");
let box3 = document.getElementById("box3");
box1.addEventListener("mouseover", function(){
    box1.style.backgroundColor = "red";
box1.addEventListener("mouseout", function(){
    box1.style.backgroundColor = "blue";
box2.addEventListener("mousedown", function(){
    box2.style.backgroundColor = "green";
box2.addEventListener("mouseup", function(){
    box2.style.backgroundColor = "blue";
box3.addEventListener("dblclick", function(){
    box3.style.backgroundColor = "yellow";
box3.addEventListener("click", function(){
    box3.style.backgroundColor = "orange";
document.addEventListener("keydown", function(event){
    document.getElementById("demo").innerHTML = "You pressed the " + event.key + " key.";
document.addEventListener(| "keyup", function(event) {
    document.getElementById("demo").innerHTML = "You released the " + event.key + " key.";
```

#### **Window Events**



- Demo given in tutorial session.
- Window events are events that occur on the window object. Some examples of window events are load, scroll, resize.
- scroll event occurs when the user scrolls the page, resize event occurs when the user resizes the browser window, click event occurs when the user clicks on the browser window.
- We will discuss form events in the Fun Activities.

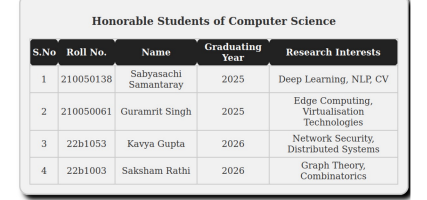
### **Fun Activities**

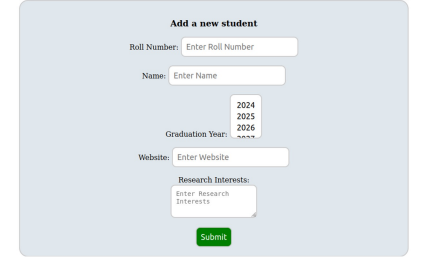
- Form Validation
- Submission Handling
- Your Own Carousel

#### **Activity 1 - Form Validation**

- In this activity, we will validate the entries in the form to be in a specific format(or in other words, obey a pattern or a regular expression)
- When the form is submitted, the verifier is invoked which checks for correctness of the entries.
- Remove all the required attributes we added to make the section compulsory. We instead do this verification in the submit\_verifier itself.
- The following functions may be of help:
  - .reset() for form resetting
  - > alert() for popping up an alert window.

Solution: Provided as index\_validate.html





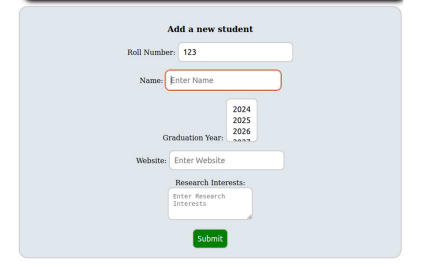
#### **Activity 1 - Hints**

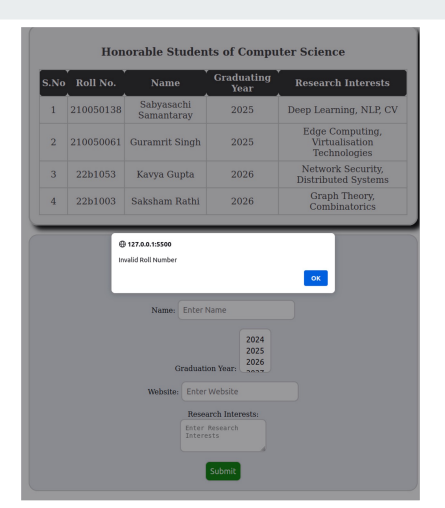
- We shall follow the following simple checking rules:
  - > Roll Number should be of Form YYBXXXX where Y and X are digits
  - Name should contain letters and spaces. Ensure no two consecutive spaces, and no space at the end.
  - Research Interests and GradYear fields should not be empty.

- ❖ You would have to write your own regular expression to verify/test the input. Refer <a href="here">here</a> for ECMAScript(JavaScript) RegExp References.
- To build and test Regular Expressions, check out <u>this</u>.

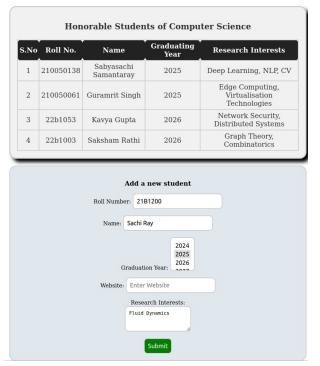
## **Activity 1 - Demo**

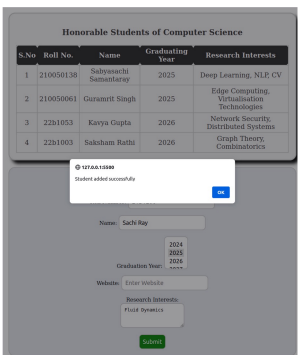
<b>Honorable Students of Computer Science</b>						
.No	Roll No.	Name	Graduating Year	Research Interests		
1	210050138	Sabyasachi Samantaray	2025	Deep Learning, NLP, CV		
2	210050061	Guramrit Singh	2025	Edge Computing, Virtualisation Technologies		
3	22b1053	Kavya Gupta	2026	Network Security, Distributed Systems		
4	22b1003	Saksham Rathi	2026	Graph Theory, Combinatorics		

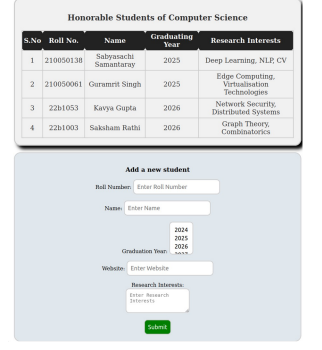




### **Activity 1 - Demo**





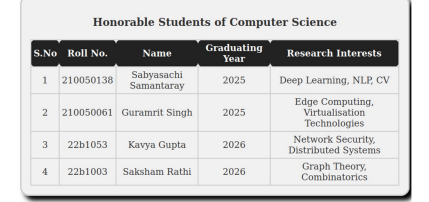


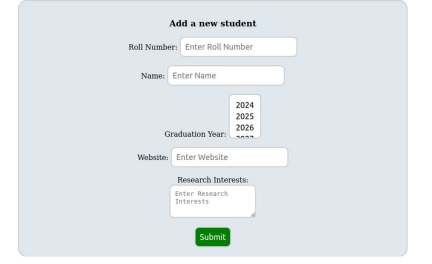
- 1. Alert box shows that all information was correct
- 2. Resets the form

#### **Activity 2 - Submission Handling**

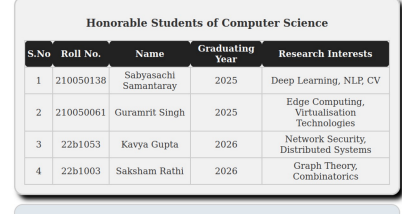
- In this activity, we will be handling the submission of the add-student form created in the activity last week.
- When the form is submitted, append the student information to the end of the table and reset the form after submitting.
- Hints:
  - Disable the default form submission behavior.
  - > The website input field is not mandatory.
  - ➤ Backtick character `creates template literals which allow for multi-line strings and string interpolation.

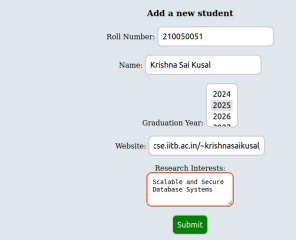
Solution: Provided as index\_submit.html





### **Activity 2 - Demo**





#### **Honorable Students of Computer Science**

S.No	Roll No.	Name	Graduating Year	Research Interests
1	210050138	Sabyasachi Samantaray	2025	Deep Learning, NLP, CV
2	210050061	Guramrit Singh	2025	Edge Computing, Virtualisation Technologies
3	22b1053	Kavya Gupta	2026	Network Security, Distributed Systems
4	22b1003	Saksham Rathi	2026	Graph Theory, Combinatorics
5	210050051	Krishna Sai Kusal	2025	Scalable and Secure Database Systems

#### Add a new student



Submit

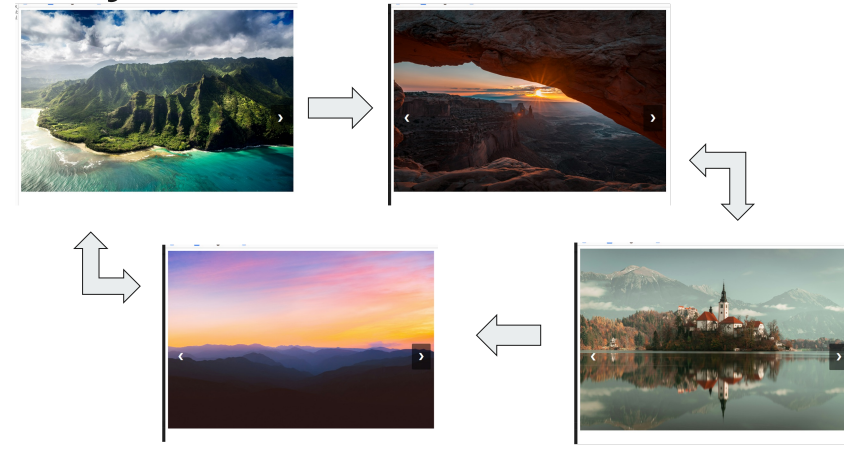
#### **Activity 3 - A Simple Carousel**

#### Description:

- ➤ The carousel will have 4 images and 2 buttons to navigate through the images.
- ➤ The images will be displayed one at a time.
- ➤ The buttons will be used to navigate to the next and previous images.
- You shall ensure that there is a cyclic navigation i.e.
  - Next on the last image displays the first image
  - Previous on the first image displays the last image

- In this activity, we will build a simple carousel/slideshow.
- You can use the images provided in the resources section or use your own images.
- You can use the Unicode Decimal Code for arrows to display the next and previous buttons.
- Check out <u>CSS Transitions</u>.
- HTML Code for Left Angle is ❮ and for Right Angle is ❯
- Solution: Provided as carousel.html

## **Activity 3 - Demo**



### Thank You!!!