



HTML5 Form Example

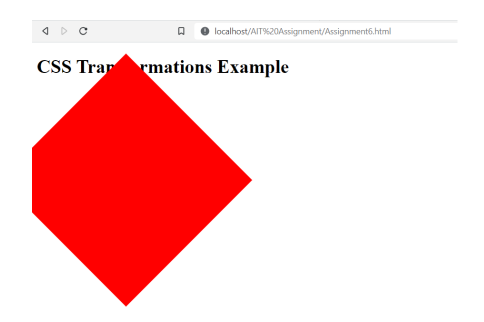


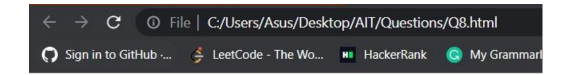
Internal CSS

Lorem ipsum dolor sit amet consectetur adipisicing elit. Facere, id! Veritatis, nisi hic pariatur quos aut vel maxime minus optio reiciendis cum eos. Soluta dolor voluptatem vero, placeat, sed labore est ut reiciendis distinctio sapiente vitae aliquam sint quo minus cum expedita officia eaque dignissimos nobis cupiditate magnam amet nulla ipsa? Excepturi ducimus laudantium eaque repellat corrupti accusantium, iste ipsam ipsum delectus ea rerum earum. Recusandae fugit similique consectetur deleniti possimus, commodi, necessitatibus labore quibusdam dicta placeat repellat obeaecati quis quos odit! Ratione itaque error consectetur, asperiores autem amet ullam expedita optio laudantium tenetur, consequatur quis nihil? Odio aliquam minima vero quidem quasi nulla, aut quibusdam nobis unde? Laborum facilis officiis vitae fugiat, voluptatibus animi id? Sit cumque laudantium hic rem, atque corporis nobis temporibus minima amet a consectetur in, commodi fugit earum aliquam nemo iusto veniam excepturi! Repellat exercitationem dolor reiciendis. Ullam, possimus veritatis odit totam quibusdam ab aspernatur optio nemo inventore officiis dignissimos vitae adipisci porro illo animi reiciendis numquam expedita. Laudantium, consequuntur repellendus! Ut itaque ea placeat?

External CSS

Lorem ipsum dolor sit amet consectetur adipisicing elit. Facere, id! Veritatis, nisi hic pariatur quos aut vel maxime minus optio reiciendis cum eos. Soluta dolor voluptatem vero, placeat, sed labore est ut reiciendis distinctio sapiente vitae aliquam sint quo minus cum expedita officia eaque dignissimos nobis cupiditate magnam amet nulla ipsa? Excepturi ducimus laudantium eaque repellat corrupti accusantium, iste ipsam ipsum delectus ea rerum earum. Recusandae fugit similique consectetur deleniti possimus, commodi, necessitatibus labore quibusdam dicta placeat repellat obcaecati quis quos odit! Ratione itaque error consectetur, asperiores autem amet ullam expedita optio laudantium tenetur, consequatur quis nihil? Odio aliquam minima vero quidem quasi nulla, aut quibusdam nobis unde? Laborum facilis officiis vitae fugiat, voluptatibus animi id? Sit cumque laudantium hic rem, atque corporis nobis temporibus minima amet a consectetur in, commodi fugit earum aliquam nemo iusto veniam excepturi! Repellat exercitationem dolor reiciendis. Ullam, possimus veritatis odit totam quibusdam ab aspernatur optio nemo inventore officiis dignissimos vitae adipisci porro illo animi reiciendis numquam expedita. Laudantium, consequuntur repellendus! Ut itaque ea placeat?

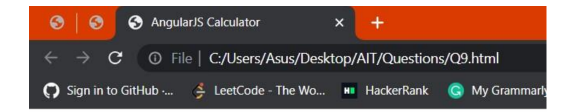




Current Date and Time

Monday, July 31, 2023

4:31:17 PM



AngularJS Calculator

Numbe	er 1: 23			Number 2:	33	
Add	Subtract	Multiply	Divide			
Result:	56	-				



String Case Converter

Enter a string: Tony STARK Convert

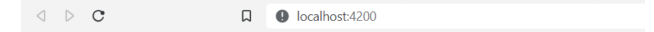
Lowercase:

tony stark

Uppercase:

TONY STARK

Q10:



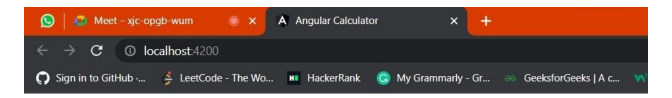
Directive Demo

Hello, I am a component directive!

- Item 1
- Item 2
- Item 3
- Item 4
- Item 5

Add Item

Hover over me to see the attribute directive in action!



Welcome to Angular Form Validation Tutorial!!

Name: John Doe
Address:
Address is required. Save
Form value: { "name": "John Doe", "address": "" }
Form status: "INVALID"

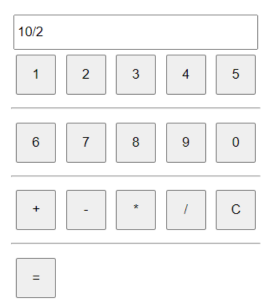


Welcome to Angular Form Validation Tutorial!!

Name: John Doe	
Address: Los Angeles, USA	
Save	
Form value: { "name": "John	Doe", "address": "Los Angeles, USA" }
Form status: "VALID"	

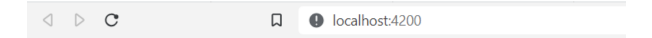
Q11:

Calculator



```
Q12 CalNode.js X
 JS Q12 CalNode.js > 🗘 rl.question('Enter the first number: ') callback > 🗘 rl.question('Enter the second
        const readline = require('readline');
   3 v const rl = readline.createInterface({
          input: process.stdin,
          output: process.stdout
        });
   8  rl.question('Enter the first number: ', (num1) => {
          rl.question('Enter the second number: ', (num2) => {
            rl.question('Enter the operation (+, -, *, /): ', (operator) => {
  11
              const n1 = parseFloat(num1);
              const n2 = parseFloat(num2);
  12
              let result;
              switch (operator) {
                  result = n1 + n2;
                  break;
                   result = n1 - n2;
 PROBLEMS
            OUTPUT DEBUG CONSOLE
                                    TERMINAL
PS C:\Users\Asus\Desktop\AIT> node "c:\Users\Asus\Desktop\AIT\Q12 CalNode.js"
 Enter the first number: 13
 Enter the second number: 23
 Enter the operation (+, -, *, /): +
 Result: 36
PS C:\Users\Asus\Desktop\AIT>
```

```
□ Q14 REPL.js ×
Js Q14 REPL.js > ...
       for (var i=1;i<=50;i++){
             console.log(i)
    5 var x=5;
    6 var y=10;
    7 var z=15;
       console.log(Math.max(x,y,z)+" is the greatest");
    8
PROBLEMS
         OUTPUT DEBUG CONSOLE
                             TERMINAL
 37
 38
 39
 40
 41
 42
43
 44
 45
 46
47
48
49
15 is the greatest
PS C:\Users\Asus\Desktop\AIT> []
```



Click Event Example

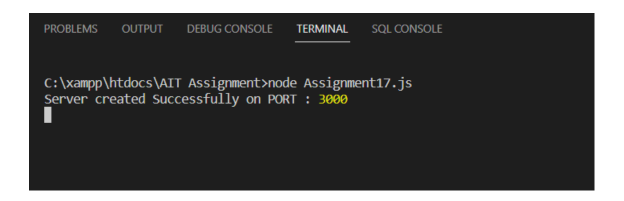
Click Me

Button clicked!

```
C:\xampp\htdocs\AIT Assignment>node Assignment16.js
Choose an operation: 1. Basic Operations 2. Array Manipulation 1
Enter two numbers: 20 10
Sum: 30
Difference: 10
Product: 200
Quotient: 2

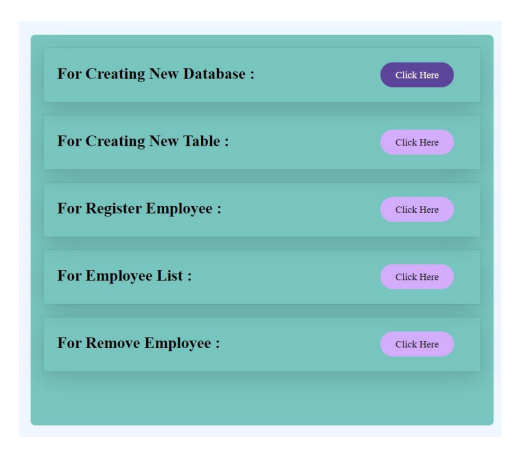
C:\xampp\htdocs\AIT Assignment>node Assignment16.js
Choose an operation: 1. Basic Operations 2. Array Manipulation 2
Enter elements of an array (space-separated): 1 2 3 4 5 6 7 8
Array: [
    '1', '2', '3',
    '4', '5', '6',
    '7', '8'
]
Length: 8
First element: 1
Last element: 8

C:\xampp\htdocs\AIT Assignment>
```





Session Set



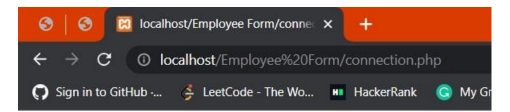
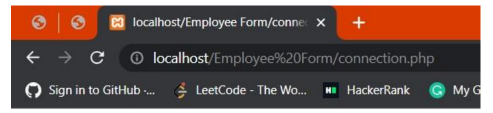
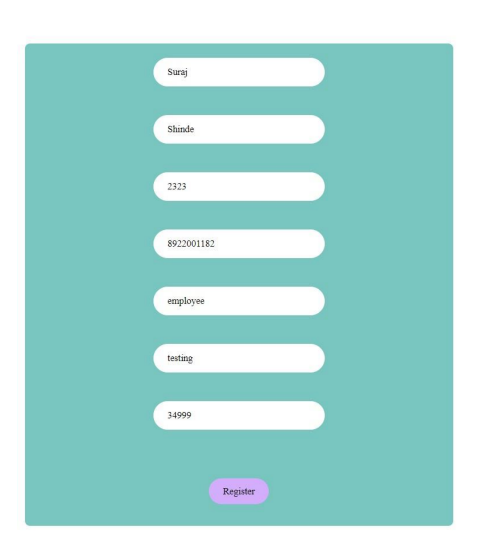
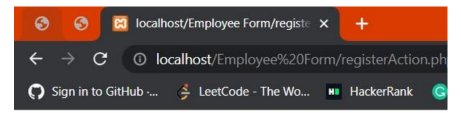


Table created successfully



Database created successfully





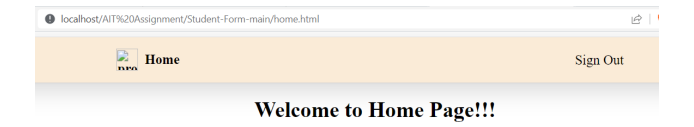
Registration Successfully completed

Employee List

Employye Id	First Name	Last Name	Contact No	Designation	Department	Salary
1212	Tony	Stark	2147483647	manager	accountant	58000
2323	Suraj	Shinde	2147483647	employee	testing	34999

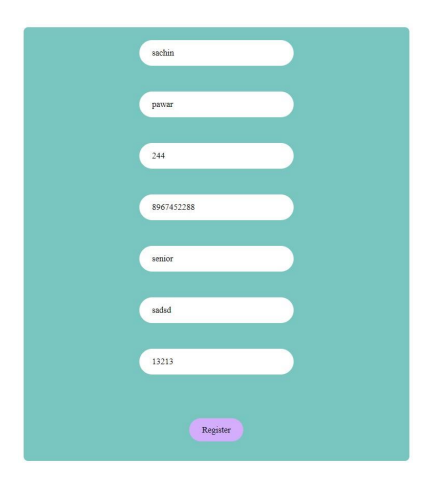
	ration Form	
Tony	Stark	
233	8911239844	
tony		

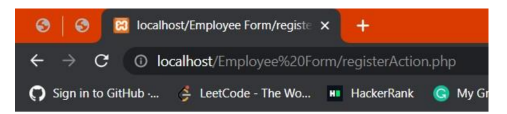






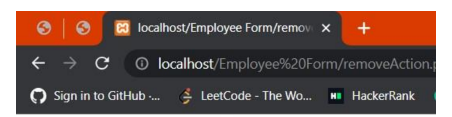
You have cleaned session





Registration Successfully completed





Employee Remove Successfully

Q20:

