```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
    <title>Document</title>
    <style>
        body {
            display: flex;
            flex-direction: column;
            justify-content: center;
            align-items: center;
            background-color: beige;
            height: 100vh;
            font-family: Impact, Haettenschweiler, 'Arial Narrow
Bold', sans-serif;
        }
        table {
            border-collapse: collapse;
            width: 50%;
            margin: 10px 0;
            font-size: 4vh;
        }
        th, td {
            padding: 15px;
            text-align: center;
            border: 2px solid #333;
        }
        th {
            text-decoration: underline;
        }
        #vowel, #num {
            font-weight: 700;
        form {
            display: flex;
            justify-content: center;
            align-items: center;
            flex-direction: coumn;
```

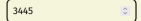
```
.input{
         background-color: transparent;
         padding: 10px;
         font-size: large;
         border: 2px solid black;
         border-radius: 10px;
      }
      .head{
         font-size: 20px;
         font-weight: 700;
      }
   </style>
</head>
<body>
   <form>
         <div class="Inputf">
         Input String
         <input type="text" class="input" id="strinput"/>
         </div>
         <div class="Inputf">
            Input Number
            <input type="number" class="input" id="numinput"/>
         </div>
            <!-- <button type="button"
id="submitbtn">Submit -->
      </form>
      Type
         >Output of Function
      String
      Number
      </body>
<script src="index.js"></script>
</html>
```

```
const strdiv = document.getElementById("vowel");
const stri = document.getElementById("str");
const numdiv = document.getElementById("num");
const number = document.getElementById("number");
let str = document.getElementById('strinput').value;
let num = document.getElementById('numinput').value;
let submit = document.getElementById('submitbtn');
function findLastVowel(str){
let vowel = "AEIOUaeiou";
let strarr = str.split('')
console.log(strarr.length)
let final = 0;
let vow = '';
console.log(strarr)
for (let i = 0; i < strarr.length; i++) {</pre>
    if(vowel.includes(strarr[i])){
        final = i+1;
        vow = strarr[i];
        break;
    }
final = strarr.length - final + 1;
const para = document.createElement('td');
para.innerHTML = `${final}(${vow.toLowerCase()})`;
stri.append(para);
return 0;
}
function reverseNumber(num) {
    let rev = num.toString().split('').reverse().join('');
    const pr = document.createElement('td');
    pr.innerHTML = rev;
    number.append(pr);
    return 0;
}
findLastVowel(str);
reverseNumber(num)
```

Input String



Input Number



<u>Type</u>	Output of Function
String	2(i)
Number	5443

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
    <title>Search cars</title>
    <style>
        body {
            display: flex;
            flex-direction: column;
            justify-content: center;
            align-items: center;
        #myInput {
            font-size: xx-large;
            font-family: Impact, Haettenschweiler, 'Arial Narrow
Bold', sans-serif;
            padding: 10px;
            border-radius: 999px;
            background-color: transparent;
            border: 4px solid black;
        .search{
            display: flex;
            gap: 20px;
        }
        #searchBtn{
            border-radius: 999px;
        }
        .car{
            list-style-type: none;
            font-size: x-large;
        }
    </style>
</head>
<body>
    <div class="search">
    <input type="text" id="myInput" onkeyup="myFunction()"</pre>
placeholder="Search for names..">
    <button type="button" id="searchBtn">Search/button>
</div>
```

```
id="myUL">
   </body>
<script>
    const cars = [
    "Toyota Corolla", "Honda Civic", "Ford Mustang", "Chevrolet
Camaro", "Nissan Altima",
    "BMW 3 Series", "Mercedes-Benz C-Class", "Audi A4", "Volkswagen
Jetta", "Hyundai Elantra",
    "Kia Forte", "Subaru Impreza", "Mazda3", "Toyota Camry", "Honda
Accord",
    "Ford Explorer", "Chevrolet Tahoe", "Nissan Pathfinder", "Hyundai
Santa Fe", "Kia Sorento",
    "Toyota RAV4", "Honda CR-V", "Ford Escape", "Chevrolet Equinox",
"Subaru Outback",
    "Mazda CX-5", "Volkswagen Tiguan", "Jeep Grand Cherokee", "Dodge
Durango", "GMC Terrain",
   "Tesla Model 3", "BMW X5", "Mercedes-Benz GLC", "Audi Q5", "Lexus
RX",
   "Porsche Macan", "Jaguar F-Pace", "Land Rover Discovery", "Volvo
XC60", "Mitsubishi Outlander",
    "Chrysler Pacifica", "Toyota Sienna", "Honda Odyssey", "Kia
Carnival", "Ford Transit",
    "Chevrolet Suburban", "Nissan NV3500", "Ram ProMaster City",
"Mercedes-Benz Metris", "GMC Savana",
    "Mini Cooper", "Fiat 500", "Volkswagen Beetle", "Honda Fit",
"Nissan Versa",
    "Toyota Yaris", "Hyundai Accent", "Kia Rio", "Chevrolet Spark",
"Ford Fiesta".
    "Mazda2", "Subaru Crosstrek", "Honda HR-V", "Nissan Kicks",
"Hyundai Kona",
    "Toyota C-HR", "Kia Soul", "Volkswagen ID.4", "Tesla Model Y",
"Ford Mustang Mach-E",
    "Chevrolet Bolt", "Nissan Leaf", "BMW i3", "Audi e-tron", "Porsche
Taycan",
    "Jaguar I-PACE", "Lucid Air", "Rivian R1T", "Polestar 2", "Volvo
XC40 Recharge",
   "Land Rover Range Rover", "Tesla Model X", "Mercedes-Benz EQC",
"Hyundai Ioniq 5", "Kia EV6",
    "Genesis GV80", "Acura MDX", "Infiniti QX60", "Lexus NX", "Mazda
MX-5 Miata",
    "Chevrolet Corvette", "Ford GT", "Porsche 911", "Nissan GT-R",
"Dodge Charger",
    "Chrysler 300", "Buick Regal", "Volkswagen Passat", "Toyota
Avalon", "Honda Clarity",
    "Hyundai Sonata", "Kia Optima", "Subaru Legacy", "Mitsubishi
```

```
Eclipse Cross", "Nissan Murano",
    "Chevrolet Malibu", "Ford Taurus", "Volkswagen Arteon", "Buick
Envision", "GMC Acadia"
];
    const list = document.getElementById('myUL');
    for(let i = 0; i < cars.length; i++){
        const ellist = document.createElement('li');
        const link = document.createElement('a');
        link.classList.add('car')
        link.textContent = cars[i];
        ellist.append(link);
        list.append(ellist)
    }
    function myFunction() {
      var input, filter, ul, li, a, i, txtValue;
      input = document.getElementById('myInput');
      filter = input.value.toUpperCase();
      ul = document.getElementById("myUL");
      li = ul.getElementsByTagName('li');
      for (i = 0; i < li.length; i++) {
        a = li[i].getElementsByTagName("a")[0];
        txtValue = a.textContent || a.innerText;
        if (txtValue.toUpperCase().indexOf(filter) > -1) {
         li[i].style.display = "";
        } else {
         li[i].style.display = "none";
        }
     }
    </script>
</html>
```

Search for names..

- Toyota Corolla Honda Civic
- Ford Mustang
- Chevrolet Camaro Nissan Altima
- BMW 3 Series Mercedes-Benz C-Class
- Audi A4
- Volkswagen JettaHyundai Elantra
- Kia ForteSubaru Impreza
- Mazda3 Toyota Camry Honda Accord

- Florida Accord
 Ford Explorer
 Chevrolet Tahoe
 Nissan Pathfinder
 Hyundai Santa Fe
- Kia Sorento
- Toyota RAV4 Honda CR-V
- Ford Escape
 Chevrolet Equinox

- Subaru OutbackMazda CX-5Volkswagen Tiguan
- Jeep Grand Cherokee
 Dodge Durango

- GMC Terrain Tesla Model 3
- BMW X5
- Mercedes-Benz GLC Audi Q5

- Lexus RX Porsche Macan
- Jaguar F-Pace Land Rover Discovery Volvo XC60
- Mitsubishi OutlanderChrysler Pacifica
- Toyota SiennaHonda OdysseyKia Carnival

- Ford TransitChevrolet Suburban

- Nissan NV3500
 Ram ProMaster City
 Mercedes-Benz Metris
- GMC Savana Mini Cooper
- Fiat 500 Volkswagen Beetle Honda Fit

- Nissan VersaToyota Yaris
- Hyundai Accent Kia Rio
- Chevrolet Spark Ford Fiesta Mazda2

- Subaru Crosstrek
 Honda HR-V

- Nissan Kicks
 Hyundai Kona
 Toyota C-HR
- Kia SoulVolkswagen ID.4

- Tesla Model Y Ford Mustang Mach-E Chevrolet Bolt
- Nissan Leaf BMW i3
- · Audi e-tron · Porsche Taycan · Jaguar I-PACE
- Lucid Air Rivian R1T
- Polestar 2 Volvo XC40 Recharge
- Land Rover Range Rover
 Tesla Model X
 Mercedes-Benz EQC
- Hyundai Ioniq 5 Kia EV6
- Genesis GV80
 Acura MDX
- Infiniti QX60
- Lexus NXMazda MX-5 Miata
- Chevrolet Corvette Ford GT

- Porsche 911 Nissan GT-R Dodge Charger
- Chrysler 300
 Buick Regal
 Volkswagen Passat
- Toyota AvalonHonda Clarity
- Hyundai SonataKia Optima
- Subaru Legacy
 Mitsubishi Eclipse Cross
- · Nissan Murano

- Chevrolet Mailbu
 Ford Taurus
 Volkswagen Arteon
 Buick Envision
 GMC Acadia

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
    <title>Simple Calculator</title>
    <link rel="stylesheet" href="styles.css">
</head>
<body>
    <div class="calculator">
        <input type="text" id="display" disabled>
        <div class="buttons">
            <button onclick="clearDisplay()">C</button>
            <button onclick="appendToDisplay('/')">/</button>
            <button onclick="appendToDisplay('*')">*</button>
            <button onclick="appendToDisplay('-')">-</button>
            <button onclick="appendToDisplay('7')">7</button>
            <button onclick="appendToDisplay('8')">8</button>
            <button onclick="appendToDisplay('9')">9</button>
            <button onclick="appendToDisplay('+')">+</button>
            <button onclick="appendToDisplay('4')">4</button>
            <button onclick="appendToDisplay('5')">5</button>
            <button onclick="appendToDisplay('6')">6</button>
            <button onclick="calculate()">=</button>
            <button onclick="appendToDisplay('1')">1</button>
            <button onclick="appendToDisplay('2')">2</button>
            <button onclick="appendToDisplay('3')">3</button>
            <button onclick="appendToDisplay('0')">0</button>
        </div>
    </div>
    <script src="script.js"></script>
</body>
</html>
```

```
body {
    display: flex;
    justify-content: center;
    align-items: center;
    height: 100vh;
    background-color: #f0f0f0;
    font-family: Arial, sans-serif;
}

.calculator {
    background: white;
```

```
padding: 20px;
    border-radius: 10px;
    box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
}
#display {
   width: 100%;
   height: 40px;
   font-size: 24px;
   text-align: right;
    margin-bottom: 10px;
    border: 1px solid #ccc;
    border-radius: 5px;
   padding: 5px;
}
.buttons {
    display: grid;
    grid-template-columns: repeat(4, 1fr);
    gap: 10px;
}
button {
   height: 50px;
   font-size: 18px;
    border: none;
    border-radius: 5px;
   background-color: #007BFF;
    color: white;
   cursor: pointer;
   transition: background-color 0.3s;
}
button:hover {
   background-color: #0056b3;
}
```

```
function appendToDisplay(value) {
    document.getElementById('display').value += value;
}

function clearDisplay() {
    document.getElementById('display').value = '';
}

function calculate() {
    const display = document.getElementById('display');
    try {
```

```
display.value = eval(display.value);
} catch (error) {
    display.value = 'Error';
}
```

