#### **Practical-3**

## Aim: JS scope & hoisting, Function, Operators and Loops, Date\

Print prime Numbers up to given value in the input box

```
🔾 File Edit Selection View Go Run Terminal Help
                                                                      index.html - WT - Visual Studio Code [Admin
      Get Started
                       ♦ index.html ×
                                                                               II C ↑ ↑ 5 II II
       C: > Users > Administrator > Desktop > DSA PRAC > wt > ♦ index.html > ♦ html
              <html lang="en">
                  <meta charset="UTF-8">
                  <meta http-equiv="X-UA-Compatible" content="IE=edge">
                  <meta name="viewport" content="width=device-width, initial-scale=1.0">
品
                  <title>Document</title>
                  <input type="number" name="" id="number">
                  <button onclick="demo()">click</button>
( \rata)
                <script>
                  function demo(){
                      var num= document.getElementById("number").value;
var isprime;
                      for(var i=2; i<=num;i++){</pre>
                          isprime=1;
                               for(var j=2; j<=i/2; j++){
                                   if(i%j==0){
                                       isprime=0;
                                       break;
                                   }
                               if(isprime==1){
                                   document.write(i+"<Br>");
                </script>
              </html>
```

#### **Output:**

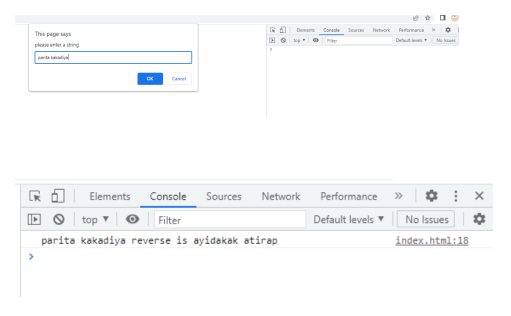


**Conclusion:** in this practical we learn that how to print prime number up to given value using the input box in JavaScript.

Write Script to reverse the given input string

```
index.html - WT - Visual Studio Code [Administrate
                                                                            # II ♂ ↓ ↑ Ɗ □
      ★ Get Started
                       o index.html ×
ζŊ
       C: > Users > Administrator > Desktop > DSA PRAC > wt > ♦ index.html > ♦ html > ♦ script
            <!DOCTYPE html>
વ્યૂ
             <html lang="en">
                <meta charset="UTF-8">
                 <meta http-equiv="X-UA-Compatible" content="IE=edge">
                <meta name="viewport" content="width=device-width, initial-scale=1.0">
品
                 <title>Document</title>
             </head>
             <script type="text/javascript">
var string = prompt("please enter a string");
                 var strLen = string.length;
var revstr ='';
                 for (var i = strLen-1;i>=0;i--){
                     revstr += string[i];
                  console.log(`${string} reverse is ${revstr}`);
```

#### **Output:**



**Conclusion:** in this practical we learn that how to write a reverse script of given input string in JavaScript.

• Create Dynamic Multiplication Table using inputs

```
File Edit Selection View Go Run Terminal Help
                                                                                                                             index.html - WT - Visual Studio Code [Adm
         C: > Users > Administrator > Desktop > DSA PRAC > wt > ♦ index.html > ♦ html
£1
                                                            #mtable {
    font-family: Arial, Helvetica, sans-serif;
                                                             border-collapse: collapse;
width: 30%;
                                                             #mtable td, #mtable th {
  border: 1px solid ■#ddd;
∨ WATCH
                                                             #mtable tr:nth-child(even){background-color: ■#FFF8DC;}
                                                             #mtable tr:hover {background-color: ■#F5DEB3;}
                                                       <label>Enter Number</label>
<input type="number" id="number" />
<input type="number" value="generate" onclick="multiplicationTable()" />
                                                        <br /><br /><br />
<div id="result"></div>
                                                             function multiplicationTable() {
                                                            var table;
table='';
                                                            var num=document.getElementById("number").value;
if(num==null || num=="")
                                                             num=5;
    for(i=1;i<=10;i++){
        table+='<tr>'+num+'*'+i+'='+num*i+'';
                                                            table+='';
document.getElementById("result").innerHTML = table;
      ∨ BREAKPOINTS <u></u>
         Caught Exceptions
         Uncaught Except...
```

#### **Output:**



**Conclusion:** in this practical we learn that how to create multiplication tables using input in JavaScript.

• Find the Age from input date. (Ex. 17 Yrs., 3 Monts,13 Days)

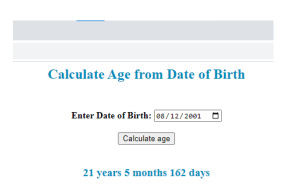
```
□ C ↑ ↑ ↑ □
         ▶ No Cor ∨ 🐯 · · · 🔰 Get Started
                                              £
                                     function ageCalculator() {
                                         var userinput = document.getElementById("DOB").value;
                                        var dob = new Date(userinput);
                                        if(userinput==null || userinput==''){
                                         document.getElementById("message").innerHTML = "**Choose a date please!";

∨ WATCH

var mdate = userinput.toString();
                                         var dobYear = parseInt(mdate.substring(0,4), 10);
                                         var dobMonth = parseInt(mdate.substring(5,7), 10);
                                         var dobDate = parseInt(mdate.substring(8,10), 10);
     ∨ CALL STACK
         ☼ Open i... RUNNING
                                         var birthday = new Date(dobYear, dobMonth-1, dobDate);
                                         var diffInMillisecond = today.valueOf() - birthday.valueOf();
                                        var year_age = Math.floor(diffInMillisecond / 31536000000);
var day_age = Math.floor((diffInMillisecond % 31536000000) / 86400000);
      > LOADED SCRIPTS
      ∨ BREAKPOINTS ∧
        ■ Caught Exceptions
                                         if ((today.getMonth() == birthday.getMonth()) && (today.getDate() == birthday.getDate())) {
        Uncaught Except...
                                                alert("Happy Birthday!");
      > BROWSER BREAKPOINTS
```

```
Tile Edit Selection View Go Run Terminal Help
                                                                                index.html - WT - Visual Studio Code [Administrator]
                                                                                      # II 🤻 🕆 🗈 🗆
                                          ♦ index.html C\...\wt X ■ iis
        ▶ No Cor > ∰ ··· ★ Get Started
                                      if ((today.getMonth() == birthday.getMonth()) && (today.getDate() == birthday.getDate())) {
₽1
                                       var month_age = Math.floor(day_age/30);
                                      day_ageday_age = day_age % 30
                                      var tMnt= (month_age + (year_age*12));
var tDays =(tMnt*30) + day_age;
                                      if (dob>today) {
   document.getElementById("result").innerHTML = ("Invalid date input - Please try again!");
                                         document.getElementById("result").innerHTML = year_age + " years " + month_age + " months " + day_age + " days"
     ∨ CALL STACK
        ☼ Open i... RUNNING
                                  <h2 style="color: ■#008CBA" align="center"> Calculate Age from Date of Birth <br> <br> </h2>
                                  > LOADED SCRIPTS
```

# **Output:**



**Conclusion:** in this practical we learn that how to find the age from the date of birth in years, months and days in JavaScript.

Find the No. of Days between two given dates

```
≣ II ♀ ♀ ↑ Ѣ 🗆
         ▶ No Cor ∨ ∰ ··· × Get Started

    index.html C:\...\wt X 
    ≡ Untitled-1

                                 C: > Users > Administrator > Desktop > DSA PRAC > wt > ♦ index.html > ♦ html > ♦ body > ♦ p > ♦ p
                                             <title> Calculate days between dates </title>
£
                                                function daysDifference() {
                                                 //define two variables and fetch the input from HTML form var dateI1 = document.getElementById("dateInput1").value;
                                                  var dateI2 = document.getElementById("dateInput2").value;
                                                 var date1 = new Date(dateI1);
                                                 var date2 = new Date(dateI2);
var time_difference = date2.getTime() - date1.getTime();
      V WATCH
                                                  //calculate days difference by dividing total milliseconds in a day
var result = time_difference / (1000 * 60 * 60 * 24);
                                                  return document.getElementById("result").innerHTML =
                                             <h2 style="color: □black" align="Center">
      ∨ CALL STACK
                                                  <b> Enter date1
<input type="date" id="dateInput1">
                                                  <b> Enter date2
<input type="date" id="dateInput2">
                                                   Calculate number of days
      > LOADED SCRIPTS
                                             <h3 style="color: □black" id="result" align="center"></h3>

∨ BREAKPOINTS 
⚠

         Caught Exceptions
         Uncaught Except...
```

### **Output:**



**Conclusion:** in this practical we learn that how to find the number of days between two days in JavaScript.