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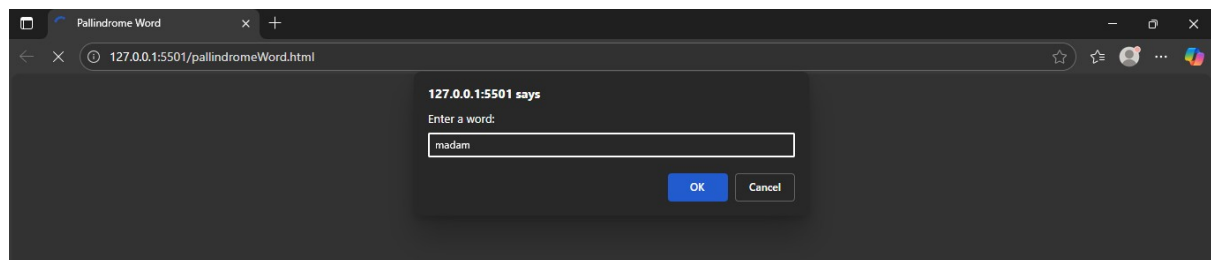
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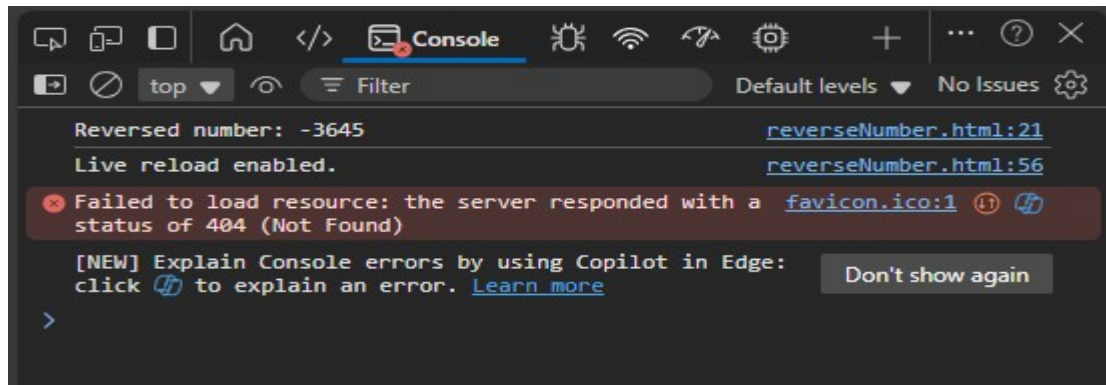
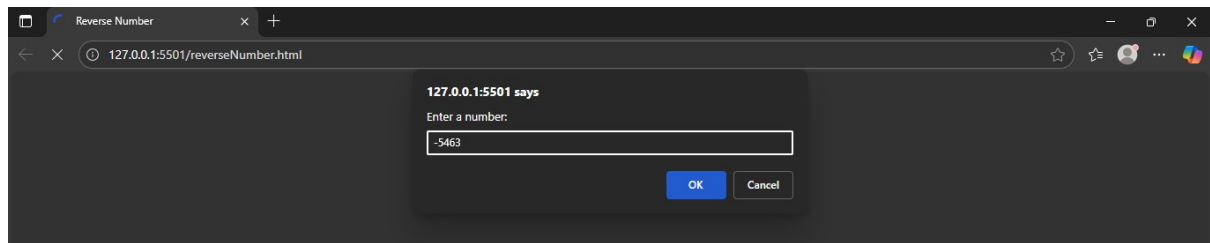
PRN : 23070521225

Code 1:

```
reverseNumber.html > ...
1  <!DOCTYPE html>
2  <head>
3    <title>Reverse Number</title>
4  </head>
5  <body>
6    <script>
7      function reverseNumber(n)
8      {
9        const isNeg = n<0;
10       const reversedStr = Math.abs(n).toString().split("").reverse().join("");
11       const reversedNum = parseInt(reversedStr, 10);
12
13       return isNeg ? -reversedNum : reversedNum;
14     }
15
16     try
17     {
18       let num = parseInt(prompt("Enter a number: "), 10);
19       if(typeof num != "number" || isNaN(num))
20         throw new Error("Invalid number type");
21       console.log("Reversed number: " + reverseNumber(num));
22     }
23     catch(err)
24     {
25       console.log("Error message: " + err.message);
26     }
27   </script>
28 </body>
29 </html>
```

Output:

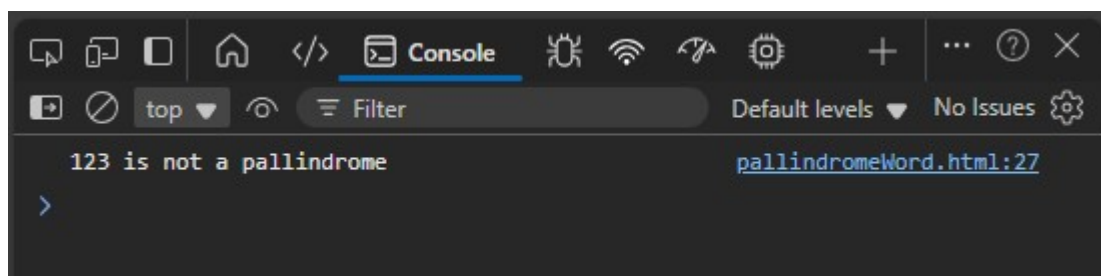
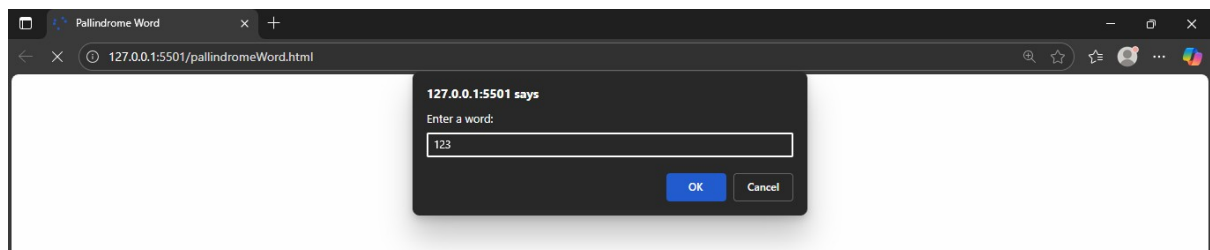
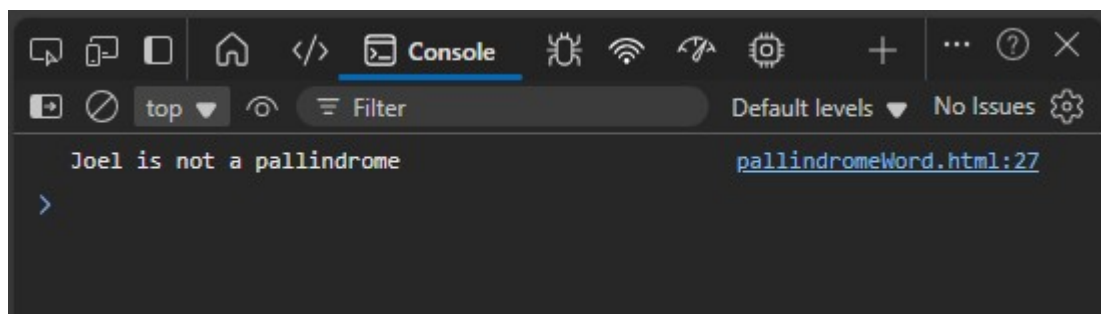
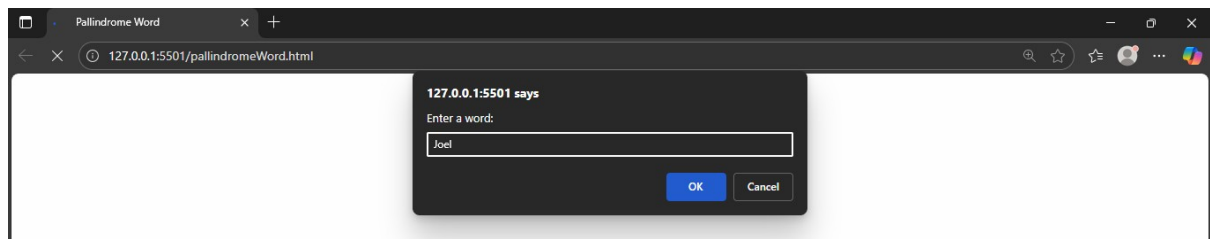
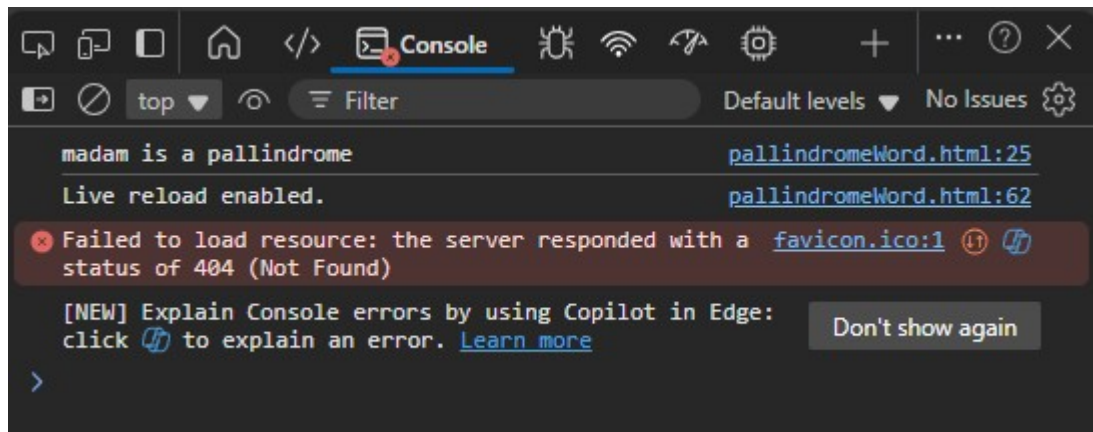




Code 2:

```
1 <!DOCTYPE html>
2 <head>
3   <title>Pallindrome Word</title>
4 </head>
5 <body>
6   <script>
7     function isPallindrome(word)
8     {
9       let rev = "";
10      for(let x=word.length-1; x>=0; x--)
11        rev += word[x];
12
13      if(rev === word)
14        return true;
15      else
16        return false;
17    }
18
19    str = prompt("Enter a word: ");
20    try
21    {
22      if(typeof str !== "string" || str == "")
23        throw new Error("Invalid input string or empty string");
24      if(isPallindrome(str))
25        console.log(str + " is a pallindrome");
26      else
27        console.log(str + " is not a pallindrome");
28    }
29    catch(err)
30    {
31      console.log("Error message: " + err.message);
32    }
33  </script>
34 </body>
35 </html>
```

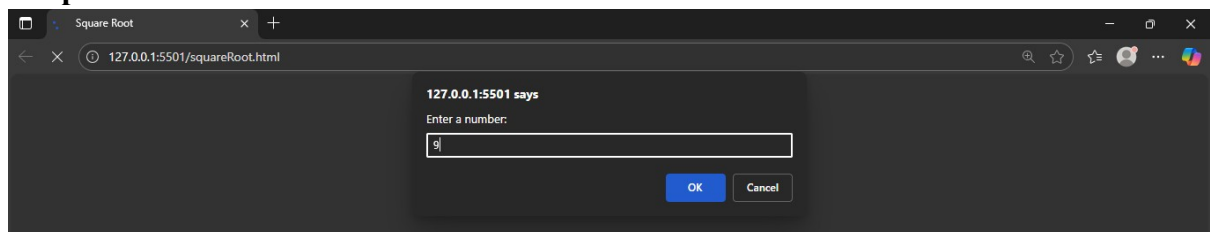
Output:

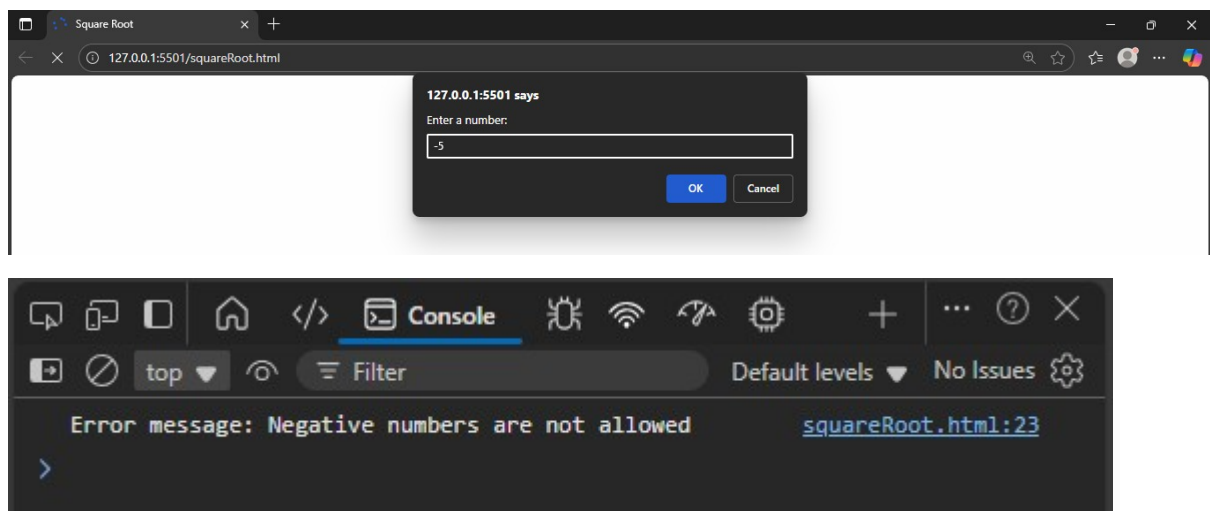
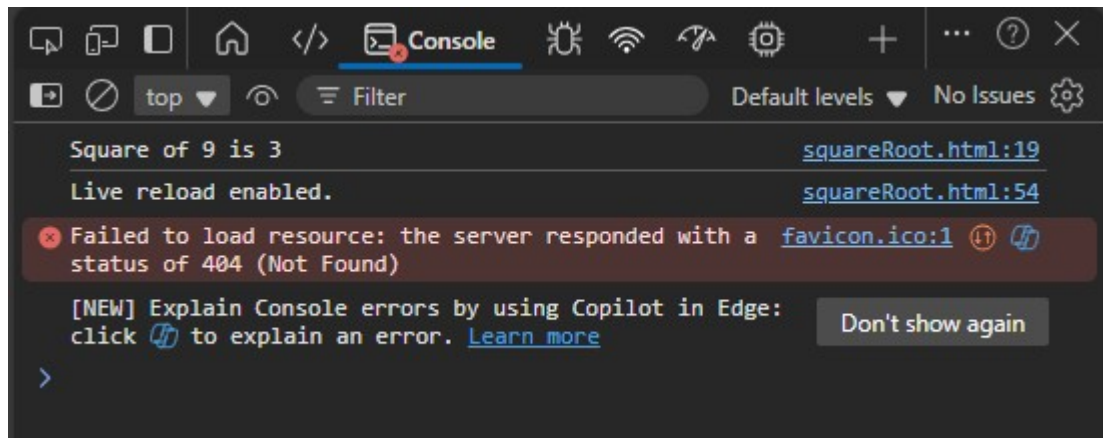


Code 3:

```
<> squareRoot.html > ...
1  <!DOCTYPE html>
2  <head>
3    <title>Square Root</title>
4  </head>
5  <body>
6    <script>
7      function squareRoot(n)
8      {
9        return Math.sqrt(n);
10     }
11
12     try
13     {
14       let num = parseInt(prompt("Enter a number: "), 10);
15       if(typeof num != "number" || isNaN(num))
16         throw new Error("Invalid number input");
17       if(num<0)
18         throw new Error("Negative numbers are not allowed");
19       console.log(`Square of ${num} is ${squareRoot(num)}`);
20     }
21     catch(err)
22     {
23       console.log("Error message: "+ err.message);
24     }
25   </script>
26 </body>
27 </html>
```

Output:





Code 4:

```
<> primeNumber.html > ...
1  <!DOCTYPE html>
2  <head>
3  |   <title>Check Prime Number</title>
4  </head>
5  <body>
6  |   <script>
7  |       function isPrime(n)
8  |       {
9  |           let x;
10 |           for(x=2; x<=n/2; x++)
11 |               if(n%x == 0)
12 |                   break;
13 |           if(n!=1 && x>n/2)
14 |               return true
15 |           return false
16 |       }
17
18 |       try
19 |       {
20 |           let num = parseInt(prompt("Enter a number: "), 10);
21 |           if(typeof num != "number" || isNaN(num))
22 |               throw new Error("Invalid number input");
23 |           if(num<0)
24 |               throw new Error("Negative numbers are not allowed");
25 |           if(isPrime(num))
26 |               console.log(`${num} is a prime number`);
27 |           else
28 |               console.log(`${num} is not a prime number`);
29 |       }
30 |       catch(err)
31 |       {
32 |           console.log("Error message: "+ err.message);
33 |       }
34 |   </script>
35 </body>
36 </html>
```

Output:

