

Loops in js

127.0.0.1:5500/html/...

### Division table of 32

32 - 1=31  
32 - 2=30  
32 - 3=29  
32 - 4=28  
32 - 5=27  
32 - 6=26  
32 - 7=25  
32 - 8=24  
32 - 9=23  
32 - 10=22

File Edit Selection View ...

types.html operators.html control.html loop.html fibonacci.html practice.html leapyear.html

html > loop.html > html > body > script

```
2 <html lang="en">
8 <body>
9   <script>
39   //
40
41   //substaction table for 32
42   document.write("Division table of 32<br>");
43   for(i=1;i<=10;i++){
44     document.write("32 - "+i+"="+ (32-i)+"<br>");
45   }
46
47
48   // Multiplication table for 99
49
50   // document.write("Multiplication table of 99<br>");
51   // for(i=1;i<=10;i++){
52   //   document.write("99 x "+i+"="+ (99*i)+"<br>");
53   // }
54
55
56   // Addition table of 99 using while loop
57   // document.write("Addition table of 99 using while loop");
```

Ln 46, Col 1 Spaces: 4 UTF-8 CRLF HTML Port: 5500

Loops in js

127.0.0.1:5500/html/...

### Division table of 32

32 / 1=32  
32 / 2=16  
32 / 3=10.666666666666666  
32 / 4=8  
32 / 5=6.4  
32 / 6=5.333333333333333  
32 / 7=4.571428571428571  
32 / 8=4  
32 / 9=3.5555555555555554  
32 / 10=3.2

File Edit Selection View ...

Ait javascript

types.html operators.html control.html loop.html x fibonacci.html practice.html leapyear.html

html > loop.html > html > body > script

```
2 <html lang="en">
8 <body>
9 <script>
33 // }
34
35 // division table for 32
36 document.write("Division table of 32<br>");
37 for(i=1;i<=10;i++){
38     document.write("32 / "+i+"="+32/i+"<br>");
39 }
40
41 //substaction table for 32
42 // document.write("Division table of 32<br>");
43 // for(i=1;i<=10;i++){
44 //     document.write("32 - "+i+"="+32-i+"<br>");
45 // }
46
47
48 // Multiplication table for 99
49
50 // document.write("Multiplication table of 99<br>");
51 // for(i=1;i<=10;i++){
```

Ln 40, Col 1 Spaces: 4 UTF-8 CRLF HTML Port : 5500

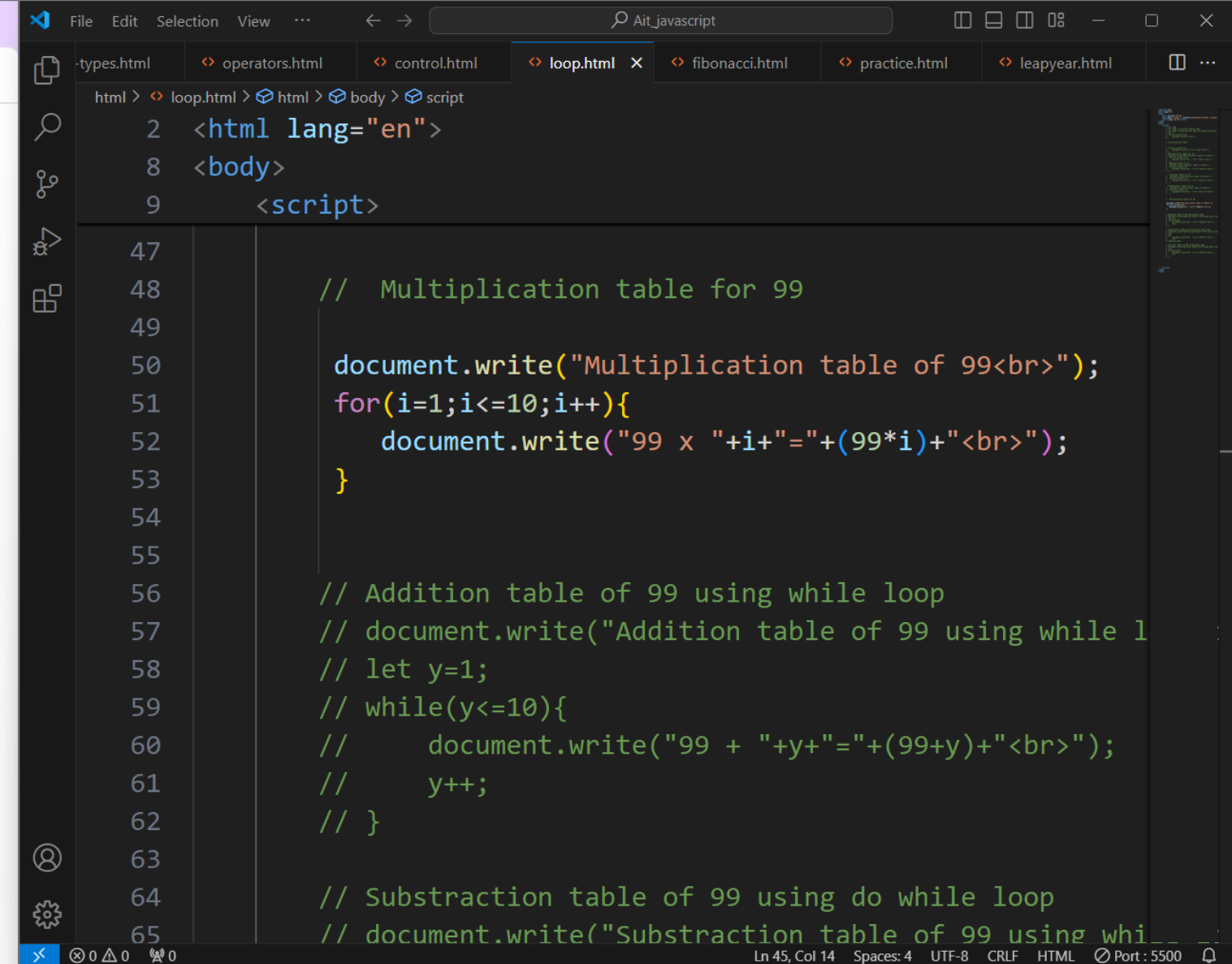
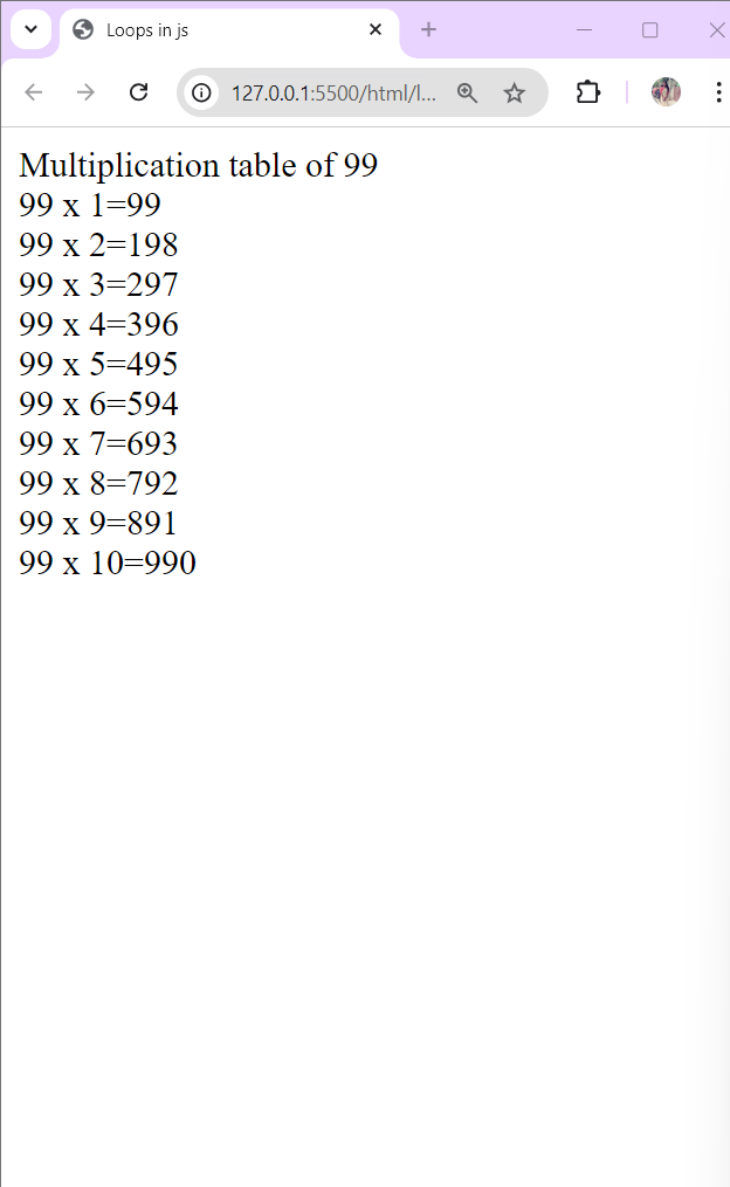
Loops in js

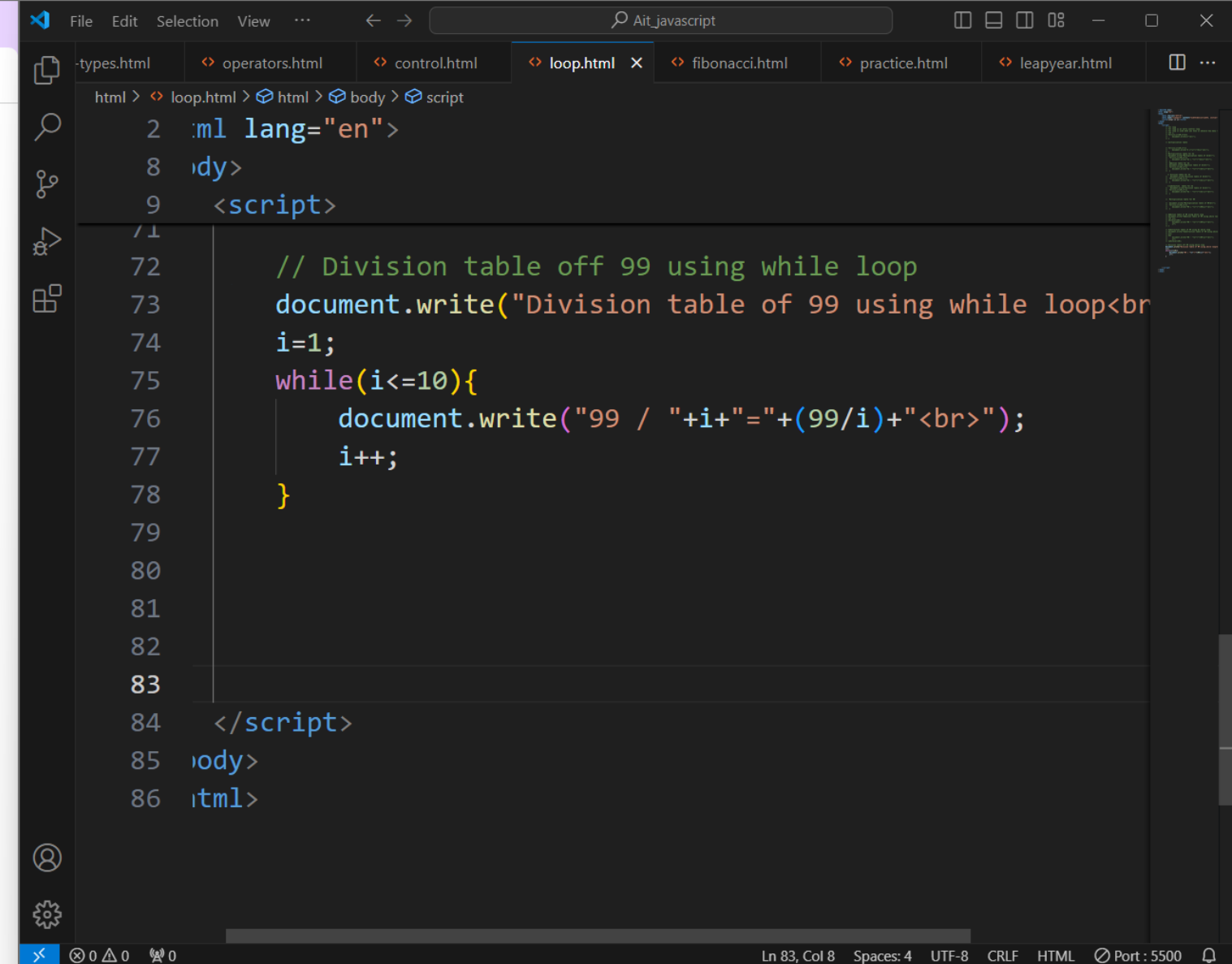
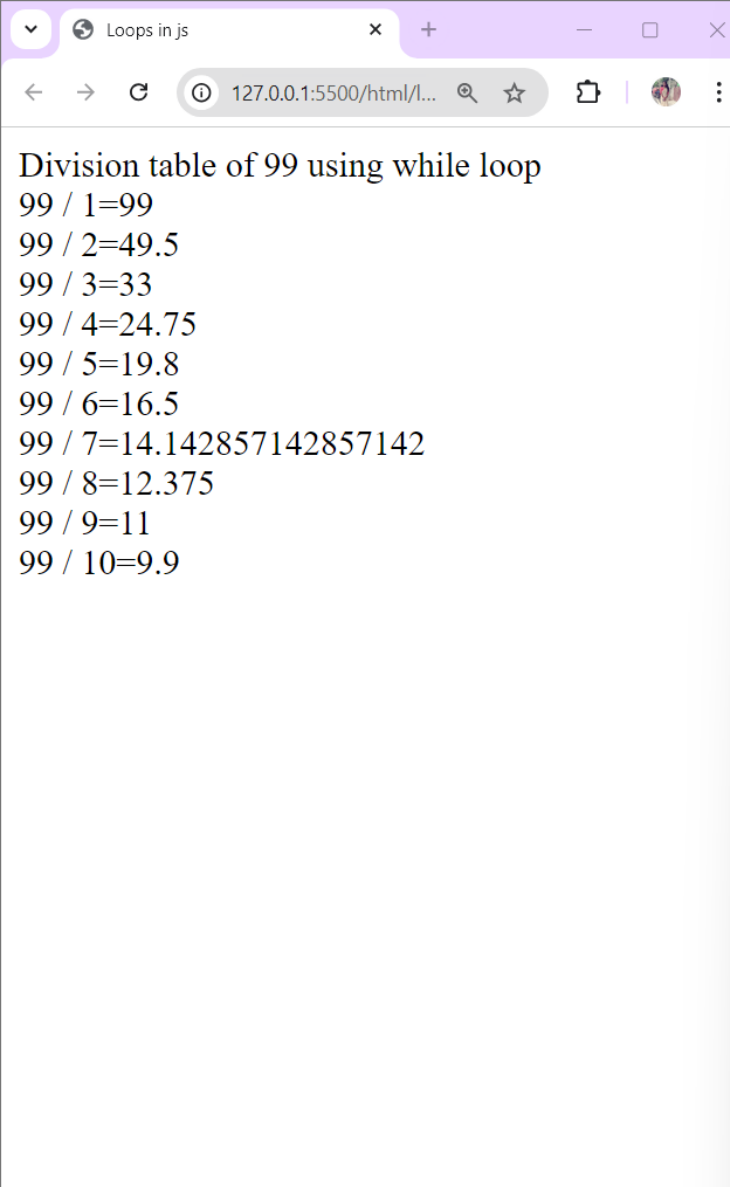
127.0.0.1:5500/html/l...

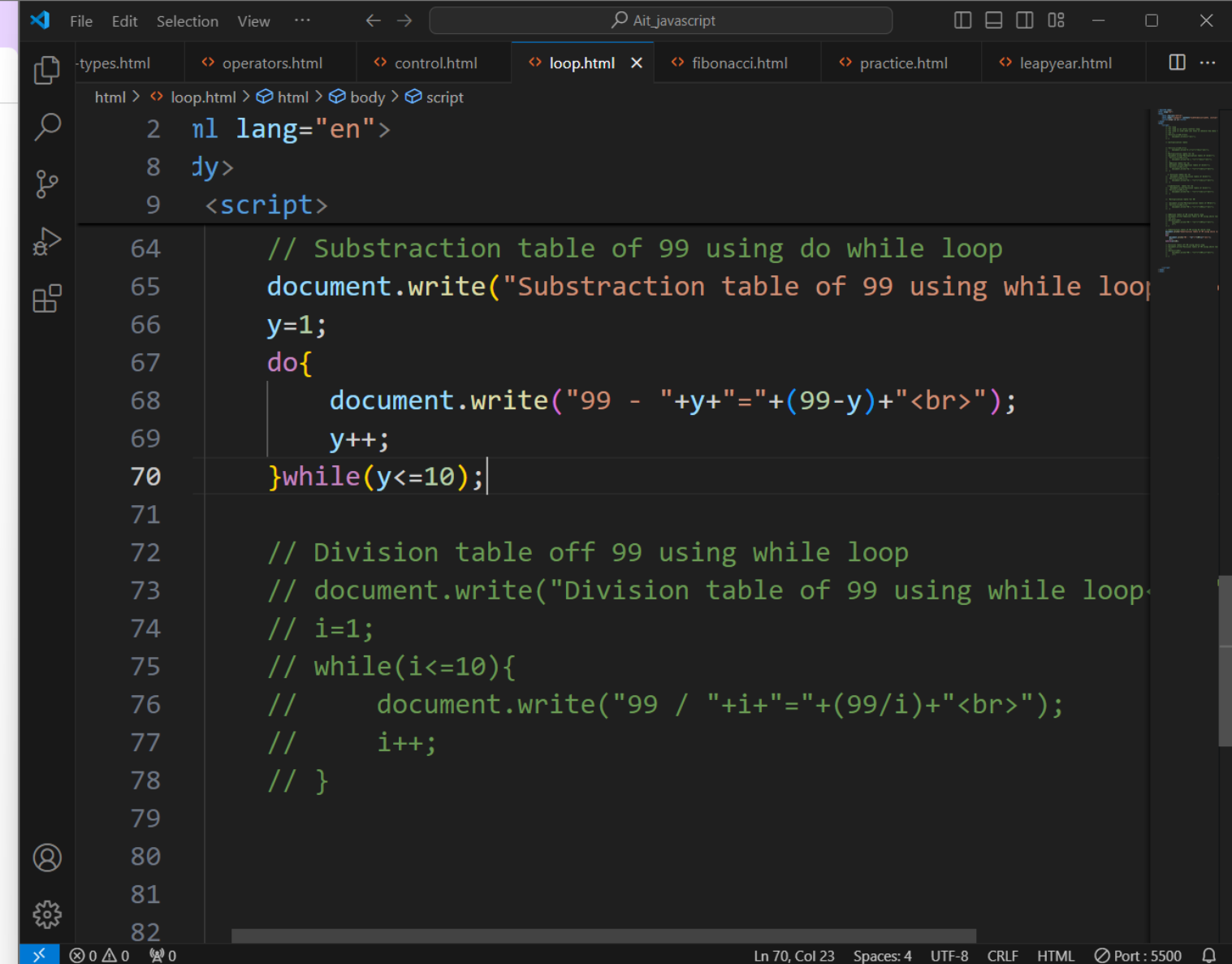
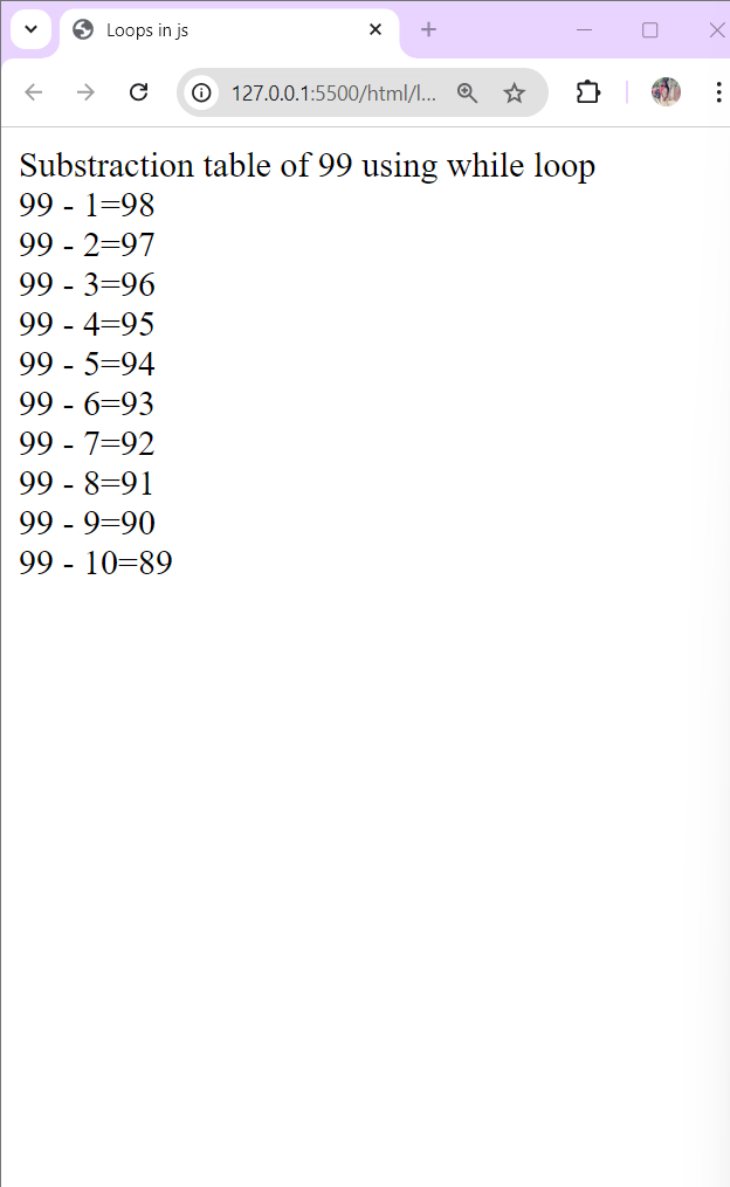
### Addition table of 99 using while loop

99 + 1	=100
99 + 2	=101
99 + 3	=102
99 + 4	=103
99 + 5	=104
99 + 6	=105
99 + 7	=106
99 + 8	=107
99 + 9	=108
99 + 10	=109

```
File Edit Selection View ... Ait_javascript
types.html operators.html control.html loop.html x fibonacci.html practice.html leapyear.html
html > loop.html > html > body > script
2  nl lang="en">
8  dy>
9  <script>
52      //      document.write("99 x "+i+"="+ (99*i)+"<br>");
53      //  }
54
55
56      // Addition table of 99 using while loop
57      document.write("Addition table of 99 using while loop<br>");
58      let y=1;
59      while(y<=10){
60          document.write("99 + "+y+"="+ (99+y)+"<br>");
61          y++;
62      }
63
64      // Substraction table of 99 using do while loop
65      // document.write("Substraction table of 99 using while ");
66      // y=1;
67      // do{
68          //      document.write("99 - "+y+"="+ (99-y)+"<br>");
69          //      y++;
70      // }while(y<=10);
```









Achievers x Document + - □ ×

127.0.0.1:5500/html/...

## Student Registration Form

Student Name:

Birth Date: --Month-- ▾ --Day-- ▾ --year-- ▾

Course: --Course-- ▾

Course I  duration-- ▾

Address

submit

- Course--
- Java
- Python
- css
- Html
- Javascript
- jQuery
- Bootstrap

File Edit Selection View ... Ait\_javascript

odd-even.html loop-example.html form-loop.html x Settings isnum.html largest-number.html

html > form-loop.html > html > body > div.form > script

```
2 <html lang="en">
36 <body>
37 <div class="form">
66 <script>
82     year+="<option>"+i+"</option>";
83 }
84 document.getElementById('year').innerHTML=year;
85
86
87
88 let course="<option>--Course--</option>"
89 let courses=['Java','Python','css','Html','Javascript'
90 for(i=0;i<courses.length;i++){
91     course+="<option>"+courses[i]+"</option>";
92 }
93 document.getElementById('course').innerHTML=course;
94
95
96
97
98 let duration="<option>--Duration--</option>";
99 for(i=2;i<=12;i++){
```

Ln 88, Col 8 Spaces: 4 UTF-8 CRLF HTML Port : 5500

127.0.0.1:5500/html/...

## Student Registration Form

Student Name:

Birth Date:

Course:

Course Duration:

Address:

File Edit Selection View ... Ait\_javascript

odd-even.html loop-example.html form-loop.html Settings isnum.html largest-number.html

html > form-loop.html > html > body > div.form > script

```
2 <html lang="en">
36 <body>
37 <div class="form">
66 <script>
94
95
96
97 let duration="<option>--Duration--</option>";
98 for(i=2;i<=12;i++){
99     if(i%2==0){
100         duration+="<option>"+i+" "+Month+"</option>"
101     }
102 }
103 document.getElementById('duration').innerHTML=duration
104
105
106
107 let address="<option>--Address--</option>";
108 let address1=['Bangalore','Chennai','Kerala','Hydrabad']
109 for(i=0;i<address1.length;i++){
110     address+="<option>"+address1[i]+"</option>";
111 }
```

Ln 106, Col 8 Spaces: 4 UTF-8 CRLF HTML Port : 5500

Document

127.0.0.1:5500/html/...

## Student Registration Form

Student Name:

Birth Date:

Course:

Course Duration:

Address:

--Address--

Bangalore

Chennai

Kerala

Hydrabad

File Edit Selection View ... Ait\_javascript

odd-even.html loop-example.html form-loop.html Settings isnum.html largest-number.html

html > form-loop.html > html > body > div.form > script

```
2 <html lang="en">
36 <body>
37 <div class="form">
66 <script>
106
107     let address="<option>--Address--</option>";
108     let address1=['Bangalore','Chennai','Kerala','Hydrabad
109     for(i=0;i<address1.length;i++){
110         address+="<option>" + address1[i] + "</option>";
111     }
112     document.getElementById('address').innerHTML=address;
113 </script>
114
115
116 </div>
117
118 </body>
119 </html>
```

Ln 106, Col 8 Spaces: 4 UTF-8 CRLF HTML Port : 5500