

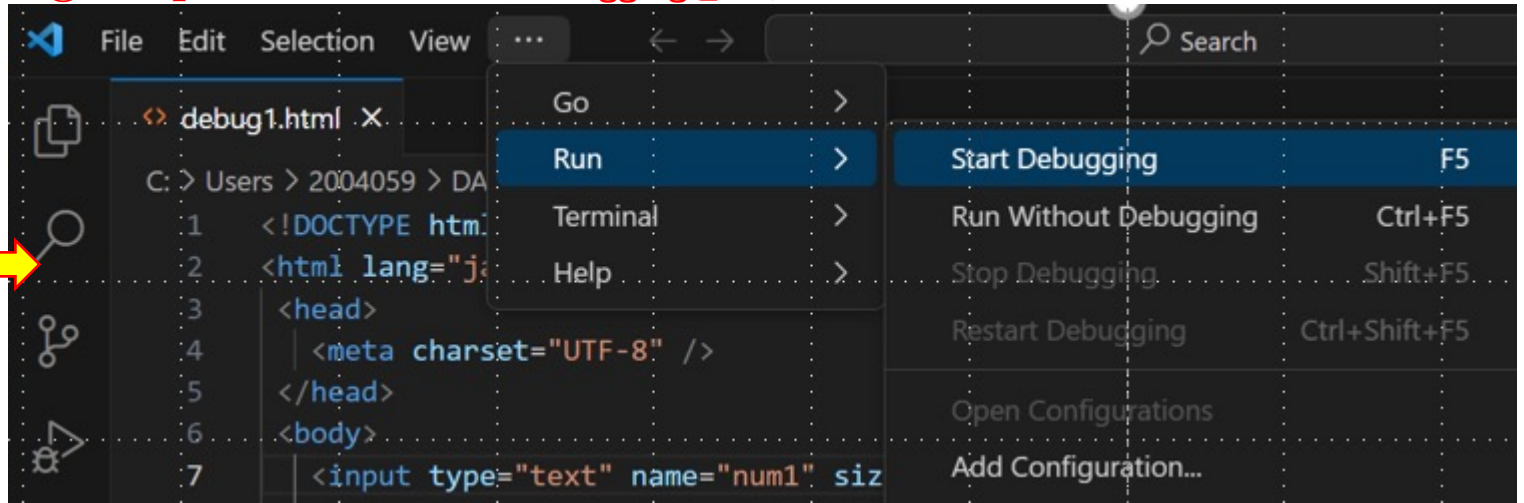
① Visual Studio Codeを起動

→ ファイルを開く

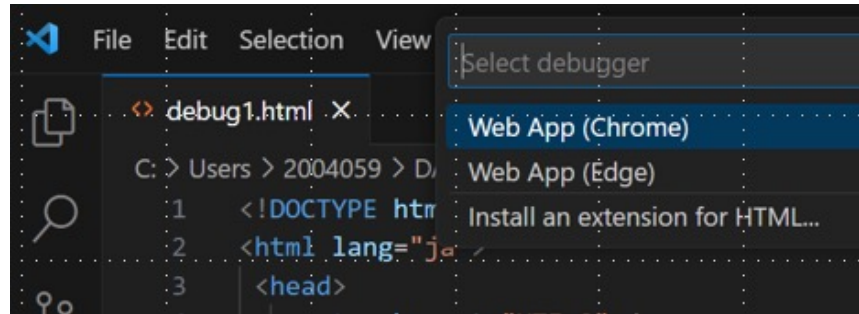
→ 19行目をブレークポイントに設定する

```
1 <!DOCTYPE html>
2 <html lang="ja">
3 <head>
4 <meta charset="UTF-8" />
5 </head>
6 <body>
7 <input type="text" name="num1" size="4" />
8 +
9 <input type="text" name="num2" size="4" />
10 =
11 <span class="result"></span>
12 <button type="button">計算する</button>
13 <script>
14   const num1 =document.querySelector("[name=num1]");
15   const num2 =document.querySelector("[name=num2]");
16   const result =document.querySelector(".result");
17   const calcButton =document.querySelector("button");
18   calcButton.addEventListener("click", () => {
19     const sumNum = sum(num1.value, num2.value);
20     result.textContent =sumNum;
21   });
22   function sum(a,b) {
23     return a+b;
24   }
25 </script>
26 </body>
27 </html>
```

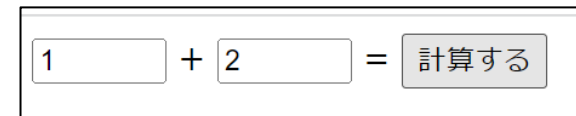
② 「…」→ Run→ Start Debuggingをクリック



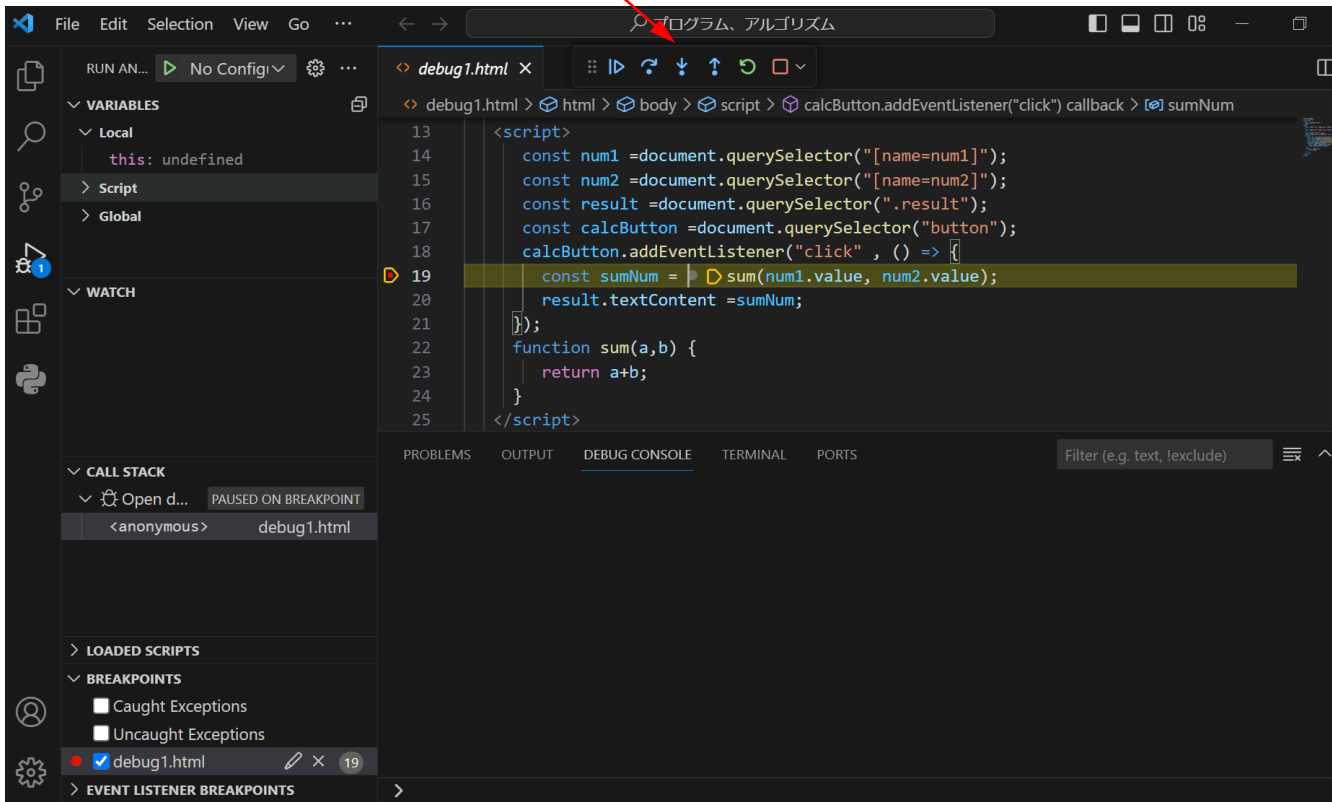
③ Web App(Chrome)をクリック



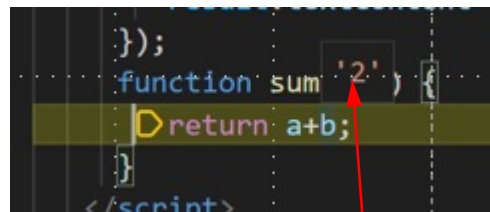
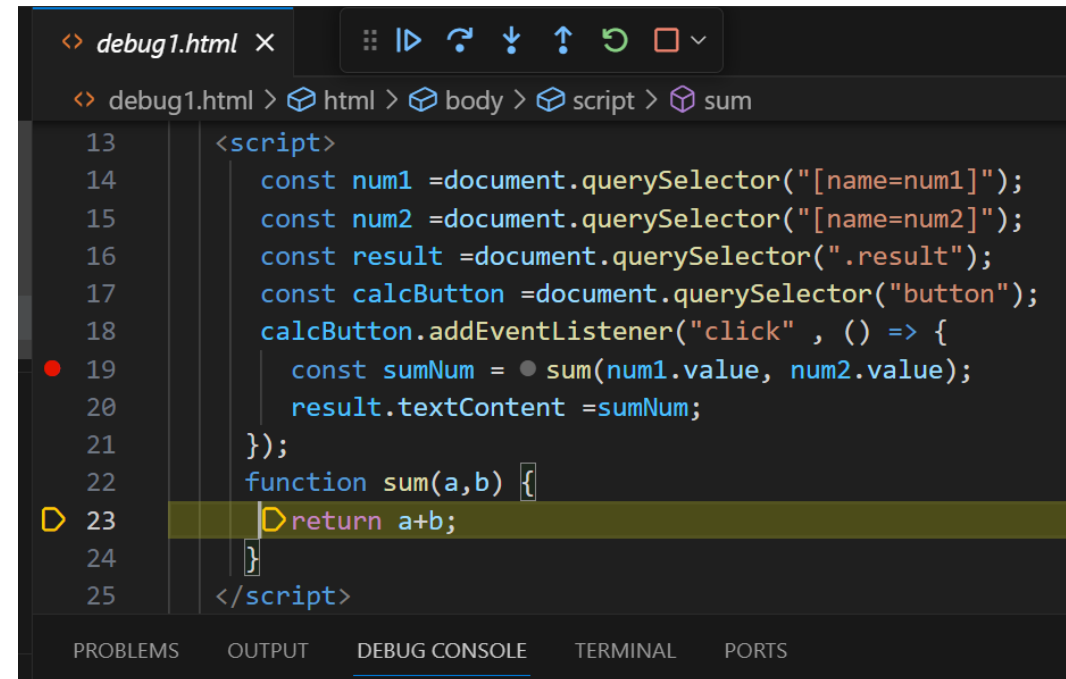
④ 1と2を代入してみる



⑤ステップインのアイコンをクリック



⑥23行目に跳ぶ



カーソルを置いた数字が表示

⑦コンソール画面で数値を確認する

The screenshot shows a web browser's developer console with the following content:

```
<script>
  13  const num1 =document.querySelector("[name=num1]");
  14  const num2 =document.querySelector("[name=num2]");
  15  const result =document.querySelector(".result");
  16  const calcButton =document.querySelector("button");
  17  calcButton.addEventListener("click" , () => {
  18  const sumNum = sum(num1.value, num2.value);
  19  result.textContent =sumNum;
  20  });
  21  function sum(a,b) {
  22  return a+b;
  23  }
  24  }
  25  </script>
```

The output in the console is as follows:

```
→ a
   '1'
→ b
   '2'
→ a+b
   '12'
→ 1+2
   3
```