```
https://blm305.github.io/2021/Course_outline.html
     ☐ Inspector ☐ Console ☐ Debugger ↑ Network {} Style Editor ☐ Performance
뻬
     Filter Output
>> \( \psi \) function range(start, end, step){
       let rangeNum = [];
       let rangeStep = 1;
       if (step != undefined){
         rangeStep = step;
       if(start < end){</pre>
         for(let i = start; i <= end; i += rangeStep){</pre>
             rangeNum.push(i);
         }
       }
       else if(start > end){
         for(let i = start; i >= end; i += rangeStep){
             rangeNum.push(i);
         }
       return rangeNum;
     }
     function sum(array){
       let totalArray = 0;
       for(let i = 0; i < array.length; i++){</pre>
         totalArray += array[i];
       return totalArray;
     }
← undefined
>> console.log(range(1, 10));
   Array(10) [ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 ]
← undefined
>> console.log(sum(range(1, 10)));
   55
← undefined
>>
```