## bigO

```
const calculateAverage = (numbers) => {
  let sum = 0;

for (let i = 0; i < numbers.length; i++) {
  let number = numbers[i];
  sum += number;
}

return sum / numbers.length;

console.log(calculateAverage([2, 3, 4, 1])); // 2.5</pre>
```

line 2 and line 9 will run contant no. of time so we will igonre it,

bigO 1