1. function createIncrement() {
2. let count=0;
3. function increment() {
4. count++;
5. }
6. let message=`Count is ${count}`;
7. function log() {
8. console.log(message);
9. }
10. return[increment,log];
11. }
12. const [increment,log] = createIncrement();
13. increment();
14. increment();
15. increment();
16. log();

Output:

Count is 0

When execution starts at line 15 by calling createIncrement() function,

at that time count is 0.

Then there is declaration of increment() function.

So still the value of count is 0.

Then line 7 will execute with count value 0 for message variable.

Though after executing the increment function the value of count will change but not the value of message variable.