function createIncrement() {

    let count = 0;

    function increment() {

      count++;

    }

    let message = `Count is ${count}`;

    function log() {

      console.log(message);

    }

    return [increment, log];

  }

  const [increment, log] = createIncrement();

  increment();

  increment();

  increment();

  log(); // What is logged?

Output Of the above code will be Count is 0 due to below Reasons

When execution context is created for createIncrement() function, variable message is initialized with value “count is 0” and stored in variable object for that context.

In log() or increment() there is no statement which is changing the initial value of the message variable hence it’s original value i.e. “count is 0” is printed.