

```

①
console.log("Hello");
setTimeout(function timed1() {
  console.log("timed 1!!")
}, 0);

Promise.resolve("products").then(function fetchedProducts(data) {
  console.log(data);
});

setTimeout(function timed2() {
  console.log("timed 2!!")
}, 0);

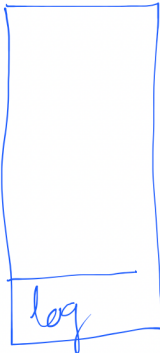
Promise.resolve("orders").then(function fetchedOrders(data) {
  console.log(data);
});

setInterval(function task() {
  console.log("interval");
}, 100);

console.log("Bye");

```

Stack



Hello

```

console.log("Hello");
setTimeout(function timed1() {
  console.log("timed 1!!")
}, 0);

Promise.resolve("products").then(function fetchedProducts(data) {
  console.log(data);
});

setTimeout(function timed2() {
  console.log("timed 2!!")
}, 0);

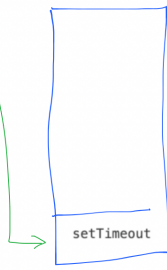
Promise.resolve("orders").then(function fetchedOrders(data) {
  console.log(data);
});

setInterval(function task() {
  console.log("interval");
}, 100);

console.log("Bye");

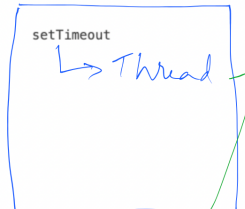
```

Stack



Hello

WEB API LIB



```

console.log("Hello");
setTimeout(function timed1() {
  console.log("timed 1!!")
}, 0);

Promise.resolve("products").then(function fetchedProducts(data) {
  console.log(data);
});

setTimeout(function timed2() {
  console.log("timed 2!!")
}, 0);

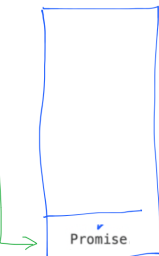
Promise.resolve("orders").then(function fetchedOrders(data) {
  console.log(data);
});

setInterval(function task() {
  console.log("interval");
}, 100);

console.log("Bye");

```

Stack



Hello

WEB API LIB

