

Stack

console.log("Hello");

①

setTimeout(function one() {
 console.log("1");
}, 0);

②

setTimeout(function two() {
 console.log("2");
}, 0);

③

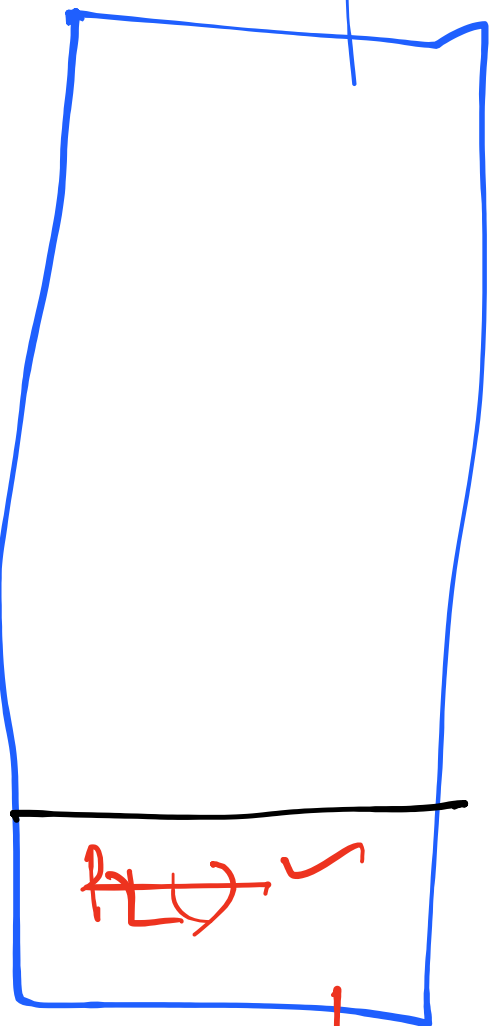
Promise.resolve().then(function p1() {
 console.log("p1");
});

4

Promise.resolve().then(function p2() {
 console.log("p2");
});

⑤

console.log("Bye");



Hello

Bye

p1
p2
1
2

1 Tick

libuv ✓

Eventloop
Thread

✓ SetTimeout $\rightarrow 0 \rightarrow 0$
✓ setTimeout $\rightarrow 30 \rightarrow 1$
Promise \rightarrow resolve
Process \rightarrow resolve - P

Macro task Queue ✓

✓ e()	✓ <u>two()</u>	
----------	-------------------	--

Micro task Queue

✓ e()	<u>p2()</u>	\rightarrow
----------	-------------	---------------

ne()

-wo()

→ 114

→ 20

Albark
Qmen