

After first Tick:

```

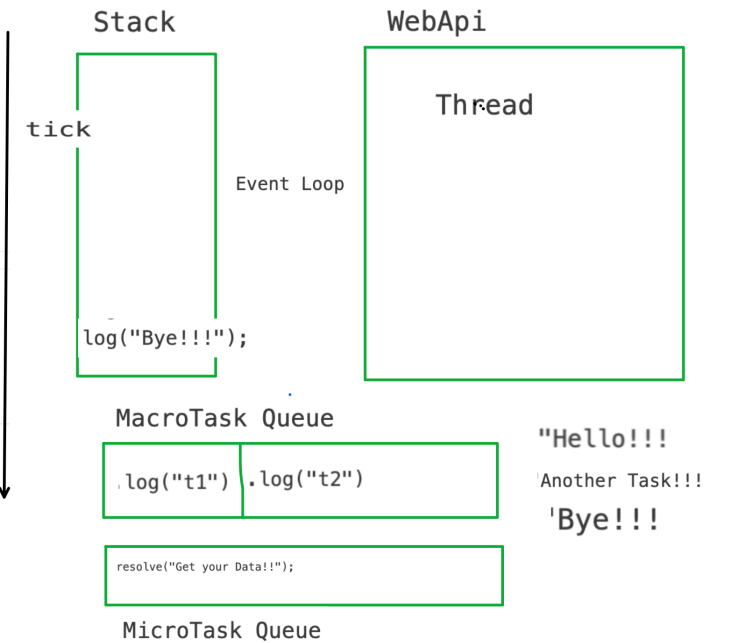
console.log("Hello!!!");
setTimeout(function timed1() {
  console.log("t1")
},0);

setTimeout(function timed2() {
  console.log("t2")
},0);
function somePromiseTask() {
  return new Promise(function (resolve, reject) {
    resolve("Get your Data!!!");
  });
}

// Non blocking code
somePromiseTask().then(
  function resolved(data) {
    console.log("Data Resolved ", data);
  },
  function rejected(err){
    console.log("Boom :-(", err);
  }
)

console.log("Another Task!!!");
console.log("Bye!!!");

```



Event loop after first Tick is completed, checks if Stack is empty, then executes all tasks in Micro task queue -> empty it.

Check Stack is empty and executed Macro task Queue.

```

console.log("Hello!!!");
setTimeout(function timed1() {
  console.log("t1")
},0);

setTimeout(function timed2() {
  console.log("t2")
},0);
function somePromiseTask() {
  return new Promise(function (resolve, reject) {
    resolve("Get your Data!!!");
  });
}

// Non blocking code
somePromiseTask().then(
  function resolved(data) {
    console.log("Data Resolved ", data);
  },
  function rejected(err){
    console.log("Boom :-(", err);
  }
)

console.log("Another Task!!!");
console.log("Bye!!!");

```

