```
1 setTimeout(function(){
       console.info('1. 5s timeout');
   }, 5000);
  let a = Array.from({length: 10000000}, () => Math.random());
  console.info('2. array created');
   const p = new Promise(function(resolve, reject){
       a.sort();
      resolve();
114 });
12
13 p.then(function(){
      console.info('3. array sorted');
14
154 })
16
   console.info('4. done');
17
```

→ Prints 2, 4, 3, I

Calling a promise with async/await

```
async function run() {
   const data = await readFile(filepath);
   console.log(data);
};
run().catch(err => console.error(err));
```

- √ Async returns a promise
- Await suspends the computation and waits for the promise to resolve
- → The remaining code after the await expression is placed into the microtask queue