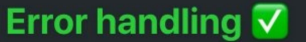


No error handling X

```
async function makeCoffee() {
// What if this fails?
const beans = await grindBeans();
// What if this fails?
const water = await boilWater();
// What if this fails?
const coffee = await makePourOver(beans, water);
                           This flow can
return coffee; 🗲
                           fail at any step
```



```
async function makeCoffee() {
try {
  let beans;
                                    Alternative
  try {
                                    sub-flow
    beans = await grindBeans();
  } catch (err) {
    beans = usePreGroundBeans(); <</pre>
  const water = await boilWater();
  const coffee = await makePourOver(beans, water);
  return coffee;
} catch (err) {
  // I don't know, drink tea instead?
               General error handling
```