

```
const fetchPromise =
fetch('https://mdn.github.io/learning-area/javascript/apis/fetching-data/ca
n-store/products.json');

console.log(fetchPromise);

fetchPromise.then(function (res) {
    console.log(res);
}).catch(function (err) {
    console.log('got an error')
})
```

```
const fetchPromise =
fetch('https://mdn.github.io/learning-area/javascript/apis/fetching-data
/can-store/products.json');

console.log(fetchPromise);

fetchPromise.then(function (res) {
    res.json().then(function (data) {
        console.log(data);
    }).catch(function (errData) {
        console.log(errData)
    })
}).catch(function (err) {
    console.log('got an error')
})
```

```
const fetchPromise =
fetch('https://mdn.github.io/learning-area/javascript/apis/fetching-data
/can-store/products.json');

console.log(fetchPromise);

fetchPromise.then(res => {
    res.json().then(data => {
        console.log(data);
    }).catch(errData => {
```

```
        console.log(errData)
    })
}).catch((err) => {
    console.log('got an error')
})
```

```
const fetchPromise =
fetch('https://mdn.github.io/learning-area/javascript/apis/fetching-data/can-store/products.json');

fetchPromise
    .then(res => res.json())
    .then(data => console.log('data === ', data))
    .catch(err => console.error(err));
```

```
const fetchPromise =
fetch('https://mdn.github.io/learning-area/javascript/apis/fetching-data/can-store/products.json');

fetchPromise
    .then(res => res.json())
    .then(data => console.log('data === ', data.map(item => item.name)))
    .catch(err => console.error(err));
```

```
const url =
'https://mdn.github.io/learning-area/javascript/apis/fetching-data/can-store/products.json';

fetch(url)
    .then(res => res.json())
    .then(data => console.log(data.map(item => item.price)))
    .catch(err => console.error('Got Error', err));
```

```
const url =
'https://mdn.github.io/learning-area/javascript/apis/fetching-data/can-store/products.json';
```

```
const fetchPrices = () =>
  fetch(url)
    .then(res => res.json())
    .then(data => console.log(data.map(item => item.price)))
    .catch(err => console.error('Got Error', err));

fetchPrices();
```

```
const url =
'https://mdn.github.io/learning-area/javascript/apis/fetching-data/can-s
tore/products.json';

const fetchPrices = async () => {
  const res = await fetch(url);
  const data = await res.json();
  console.log('prices', data.map(item => item.price));
}

fetchPrices();
```

```
const url =
'https://mdn.github.io/learning-area/javascript/apis/fetching-data/can-s
tore/products.json';

async function fetchPrices() {
  const res = await fetch(url);
  const data = await res.json();
  console.log('prices', data.map(item => item.price));
}

fetchPrices();
```

```
const url =
'https://mdn.github.io/learning-area/javascrip/apis/fetching-data/can-st
ore/products.json';

async function fetchPrices() {
```

```

    try {
      const res = await fetch(url);
      const data = await res.json();
      console.log('prices', data.map(item => item.price));
    } catch (err) {
      console.error('got an error', err);
    } finally {
      console.log('I am done!!');
    }
  }
}

fetchPrices();

```

```

const url =
'https://mdn.github.io/learning-area/javascript/apis/fetching-data/can-store/products.json';
const url1 =
'https://mdn.github.io/learning-area/javascript/oojs/json/superheroes.json';

async function fetchPrices() {
  try {
    const res = await fetch(url);
    const items = await res.json();
    console.log('prices', items.map(item => item.price));

    const res1 = await fetch(url1);
    const superheroes = await res1.json();
    console.log(superheroes.squadName);
  } catch (err) {
    console.error('got an error', err);
  } finally {
    console.log('I am done!!');
  }
}

fetchPrices();

```

```
const url =
'https://mdn.github.io/learning-area/javascript/apis/fetching-data/can-s
tore/products.json';
const url1 =
'https://mdn.github.io/learning-area/javascript/oojs/json/superheroes.js
on';

async function fetchPrices() {
  try {
    const [res1, res2] = await Promise.all([
      fetch(url),
      fetch(url1)
    ]);
    const [items, superheroes] = await Promise.all([res1.json(),
res2.json()]);
    console.log('prices', items.map(item => item.price));
    console.log(superheroes.squadName);
  } catch (err) {
    console.error('got an error', err);
  } finally {
    console.log('I am done!!');
  }
}

fetchPrices();
```