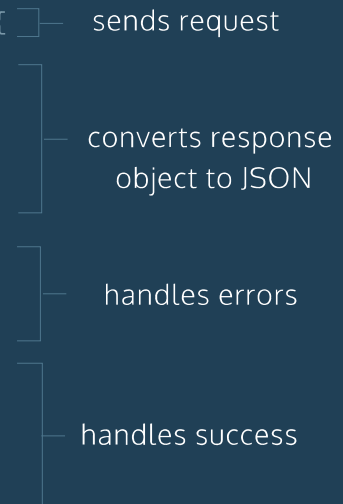


```
// fetch GET
```

```
fetch('http://api-to-call.com/endpoint').then(response => {  
  if (response.ok) {  
    return response.json();  
  }  
  throw new Error('Request failed!');  
}, networkError => console.log(networkError.message))  
.then(jsonResponse => {  
  // Code to execute with jsonResponse  
});
```



The diagram consists of four horizontal curly braces on the right side of the code, each pointing to a specific part of the code:

- The first brace points to the `fetch('http://api-to-call.com/endpoint')` call, with the annotation "sends request".
- The second brace points to the `return response.json();` line, with the annotation "converts response object to JSON".
- The third brace points to the `throw new Error('Request failed!');` line, with the annotation "handles errors".
- The fourth brace points to the `// Code to execute with jsonResponse` line, with the annotation "handles success".