

async/await





async/await

- Syntactic sugar used with Promises.
- A function that returns a Promise can be called with the await keyword.
- A function in which the function returning the Promise is awaited must then be declared with the async keyword.



```
function getUserViaFetch() {  
    return fetch("https://jsonplaceholder.typicode.com/users/1")  
        .then(response => response.json());  
}
```

```
async function initialize() {  
    const user = await getUserViaFetch();  
    console.log("Got the user as :", user);  
}
```

```
initialize();
```

*More to come. Section will be updated
as soon soon as something new and
useful is introduced.*



Decorators, @NgModule, and App Bootstrap Mechanism in Angular

Next Section



Credits

Special thanks to all the people who made and released these awesome resources for free:

- Presentation template by SlidesCarnival
- Photographs by Unsplash