

# Introduction to the Angular Docs

Angular is an application design framework and development platform for creating efficient and sophisticated single-page apps.

These Angular docs help you learn and use the Angular framework and development platform, from your first application to optimizing complex single-page apps for enterprises. Tutorials and guides include downloadable examples to accelerate your projects.

[What is Angular](#)

[Get a high-level overview of the Angular platform.](#)

[Platform overview](#)

[Getting started](#)

[Examine and work with a small ready-made Angular app, without any setup.](#)

[Try it now](#)

[Learn and Explore](#)

[Learn about the fundamental design concepts and architecture of Angular apps.](#)

[Introduction to Angular concepts](#)

[Set up your environment](#)

[Set up your local environment for development with the Angular CLI.](#)

[Local setup](#)

[Hello World](#)

[Work through a full tutorial to create your first app.](#)

[Tour of Heroes tutorial](#)

## Assumptions

These docs assume that you are already familiar with [HTML](#), [CSS](#), [JavaScript](#), and some of the tools from the [latest standards](#), such as [classes](#) and [modules](#). The code samples are written using [TypeScript](#). Most Angular code can be written with just the latest JavaScript, using [types](#) for dependency injection, and using [decorators](#) for metadata.

## Feedback

### You can sit with us!

We want to hear from you. [Report problems or submit suggestions for future docs.](#)

Contribute to Angular docs by creating [pull requests](#) on the Angular Github repository. See [Contributing to Angular](#) for information about submission guidelines.

Our community values respectful, supportive communication. Please consult and adhere to the [Code of Conduct](#).