

Deccansoft Software Services

(A Microsoft Learning Partner)

Typescript syllabus

Module 1: Introduction

In this module we will learn what typescript is and what the benefits of typescript are over other scripting languages. We can also learn how to install and setup the environment and how we can create our first example using typescript.

- ❖ What is TypeScript?
- ❖ Benefits of TypeScript:
- ❖ Setup the Environment
- ❖ First TypeScript Example

Module 2: Data Types and Variables

In this module we will learn what the datatypes that are used in typescript are, and we will introduce into a new data type **let**.

- ❖ Basic Data Types
- ❖ Arrays
- ❖ Tuples
- ❖ Enum
- ❖ Any and void
- ❖ null and undefined
- ❖ Type Inference
- ❖ Type Casting
- ❖ Difference between let and var
- ❖ Const declaration

Module 3: Destructuring & Spread

In this module we will learn how to extract the data from objects and arrays in a convenient way using destructuring and we can learn how to break arrays and objects into components using spreads.

- ❖ Array Destructuring

Address: Block No-402, Saptagiri Towers, Landmark: Above Pantaloons, Begumpet Main Road, Hyderabad - 500 016, TELANGANA, Phone No: +91 80083 27000.

Email: enquiry@deccansoft.com , support@bestdotnettraining.com

- ❖ Object Destructuring
- ❖ Mixed Destructuring
- ❖ Property renaming
- ❖ Default Values
- ❖ Spreads

Module 4: Working with Classes

In this module we will learn how to write classes and how to create objects for our classes like we do in other programming languages like java, C# etc. And we can also learn how we can fulfil OOPS concepts using typescript.

- ❖ Writing and Using Classes
- ❖ Constructor method
- ❖ Inheritance of classes
- ❖ Type casting
- ❖ Type Assertion
- ❖ Static Properties
- ❖ Abstract class

Module 5: Working with Interfaces

In this module we will learn how to work with interfaces in typescript.

- ❖ Interface Declaration and Initialization with an object
- ❖ Duck Typing
- ❖ Interface Implementation by class
- ❖ Interface having Optional Property
- ❖ Class extending another class and also implementing an Interface
- ❖ Excess Property Checks
- ❖ Indexable Types
- ❖ Extending Interfaces

Module 6: Generics

In this module we will learn what are generics, when to use them and how to create generics using typescript. And its wide range of usage over all the OOPS concepts.

- ❖ When to Use Generic Functions
- ❖ Generic Types
- ❖ Generic Interface

- ❖ Generic Classes
- ❖ Generic Constraints
- ❖ Using Type Parameters in Generic Constraint

Module 7: Modules and Namespaces

In this module we will learn how to export and import between module. And how can we group the required modules into a namespace.

- ❖ Export Syntax
- ❖ Import Syntax
- ❖ Re-export
- ❖ Default exports
- ❖ Using require()
- ❖ Declaring and Using Namespaces

Module 8: Ambients

In this module we will learn how to make use of our javascript functions with typescript.

- ❖ Definition
- ❖ Syntax
- ❖ Examples

Angular 4 Syllabus

Module 1: Introduction

In this module we will learn what is angular, what are the major differences between Angular 1.X, Angular 2 and Angular 4. We will also learn how to setup in the local environment and a small introduction about typescript.

- ❖ What is Angular?
- ❖ Angular (**vs**) Angular2 (**vs**) Angular4
- ❖ Setup for local environment
- ❖ What is Typescript?

Module 2: Directives

In this module we will learn what the built-in directives that we mostly use in angular4, and usage of Host Listener and Host Binding. Also we can learn how to create attribute directives.

- ❖ Structural directives (Built-in Directives (**ngIF**, **ngFor**, **ngSwitch**))

- ❖ Style and Class Directives (**ngClass**, **ngStyle**)
- ❖ Attribute directives
- ❖ Host Listener and Host Binding

Module 3: Data binding

In this module we will learn how to do data-binding in angular4, and how we can make use of @input and @output decorators.

- ❖ Property binding and Interpolation
- ❖ Event binding
- ❖ Two-way Binding
- ❖ Use of **@Input** and **@Output**

Module 4: Components

In this module we will learn one of the major concept in angular4 i.e., components. And we can also learn how to create dynamic component using **ngComponentOutlet**.

- ❖ What are components?
- ❖ Understanding Components **life cycle hooks**
- ❖ Creating and using components
- ❖ Dynamic components using **ngComponentOutlet**

Module 5: Modules

In this module we will learn what modules are, and usage of modules in different manner. We can also learn what **AOT** compilation is.

- ❖ Root App module
- ❖ Ahead-Of-Time(AOT) Compilation
- ❖ Feature modules
- ❖ Lazy Loading a Module
- ❖ Shared Module

Module 6: Forms

In this module we will learn two different types of creating forms in angular4 i.e. template driven and model driven. And we will also learn how to do validations and how to create custom validators.

- ❖ Template Driven Forms
- ❖ Model Driven & Reactive Forms

- ❖ Form with **@ViewChild**
- ❖ Validations
- ❖ Resetting & submitting forms
- ❖ Custom Validators

Module 7: Pipes

In this module we will learn what pipes are, and how to pass parameters to pipes, and how to create custom pipes. And we will also learn new concept **Async pipes** that is introduced in angular4.

- ❖ Why pipes are useful?
- ❖ Parameterizing pipes
- ❖ Custom pipes
- ❖ Pure and Impure pipes
- ❖ Async pipes

Module 8: Services & Dependency injection

In this module we will learn what are services and how do they communicate using HTTP protocol to the server. And we will also learn about very interesting topic Dependency Injection in angular.

- ❖ Creating Service
- ❖ Logger Service
- ❖ \$http Service
- ❖ Injectors
- ❖ Providers
- ❖ Tokens
- ❖ DI in Angular Framework

Module 9: Routing

In this module we will learn the introduction for routing in angular and how to navigate between views, how to do parameterized routing.

- ❖ Introduction
- ❖ Configuring & Navigating
- ❖ Parameterized routes

Module 10: Crud Operations Using Http Service

In this module we will create an application with end-to-end start from server to client, getting response and requests using HTTP service.

- ❖ Creating Services
- ❖ Creating Components
- ❖ Creating Routings
- ❖ Configuring NgModule
- ❖ Run the application

deccansoft