Using Services and Dependency Injection

Module Introduction

- The main objective of a **service** is to organize and share business logic, models, or data and functions with different components of an Angular application
- Should be robust and reusable
- Services are usually implemented through **dependency injection**

Creating a Logging Service

- CLI for generating services → ng generate service <service-name>
- Creating services manually
 - In an appropriate location, create <service-name>.service.ts
 - Create and export the service component class
 - Add the @Injectable decorator
 - Contains a providedIn field with a default value of root
- The service must be imported when used in other components
- You shouldn't manually create **service** instances

Injecting the Logging Service into Components

Dependency

- Something a given class will depend on
- For instance, a component that use's a service's functions depends on that service

Dependency Injector

- Automatically injects an instance of the service into the target class
- We must inform Angular of such an instance

How to Inject

- Import the service at the top of the file
- ° In the recipient class's constructor, add an instance of the service
- Example → constructor(private simpleService: SimpleService) { }
- ° We must also provide the service so Angular knows how to create it

- Add providers property to the component's Component decorator
- Takes an array of service template names
- Angular now creates instances automatically

Creating a Data Service

- Services are excellent for storing and serving data
- Instead of storing more dynamic data in the **component** file, consider dumping it and their handler methods into the service file

Understanding the Hierarchical Injector

- Service instances created in one component are inherently shared with all child components
- Hierarchy
 - AppModule → The same instance of the service is available application-wide
 - AppComponent → The same instance of the service is available for all components (but not for other services)
 - Any Other Component
 - The same instance of the service is available for the component and all its child components
 - Services in child components override inherited service instances

How Many Instances of a Service Should There Be?

- Instantiating a service in a child component, despite inheriting said service from a parent component, yields different data → duh
- If you want to retain baseline service data, then don't list the service in the **providers** array

Injecting Services into Services

- Adding a service to the **providers** array of **AppModule** assures that all
 components share the same instance of said service unless overridden
- How to embed a service within another service

- Add a constructor inside of the host service, including the instantiated hosted service
- To inject a service into something, that something must be accompanied by metadata
 - Components and directives have metadata because of their respective @Component and @Directive decorators
 - Services don't naturally include metadata
 - To appease Angular, inject the service with @Injectable() to the receiving service
 - In modern versions of Angular, it's a standard to always include
 @Injectable

Using Services for Cross-Component Communication

- Not using services for cross-component communication entails
 Inputting, Outputting, and emitting data with property- and event-binding
- Can exchange between components using a service
 - The service contains an **EventEmitter**
 - The outputting component invokes the service's EventEmitter's
 emit() method
 - The inputting component subscribes to the service's EventEmitter, fetching the data via a response
 - This occurs in the constructor's body