

Sebastian Lammering

# Endlich mit Struktur

Services mit Spring Modulith designen

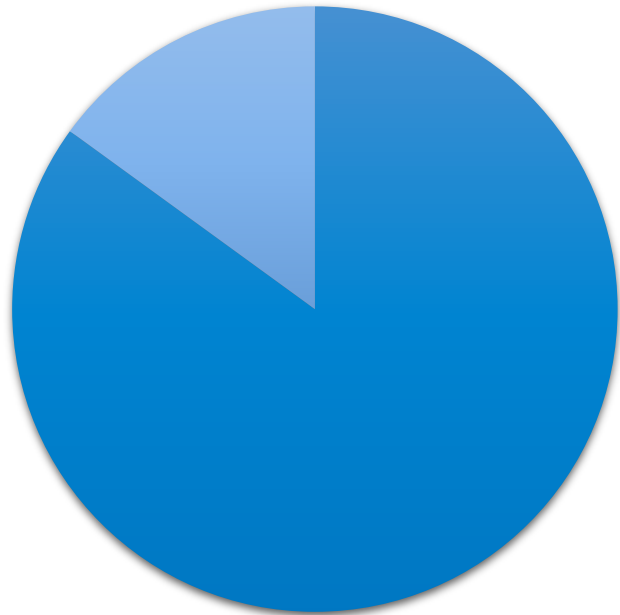
code of change





# Microservices are established

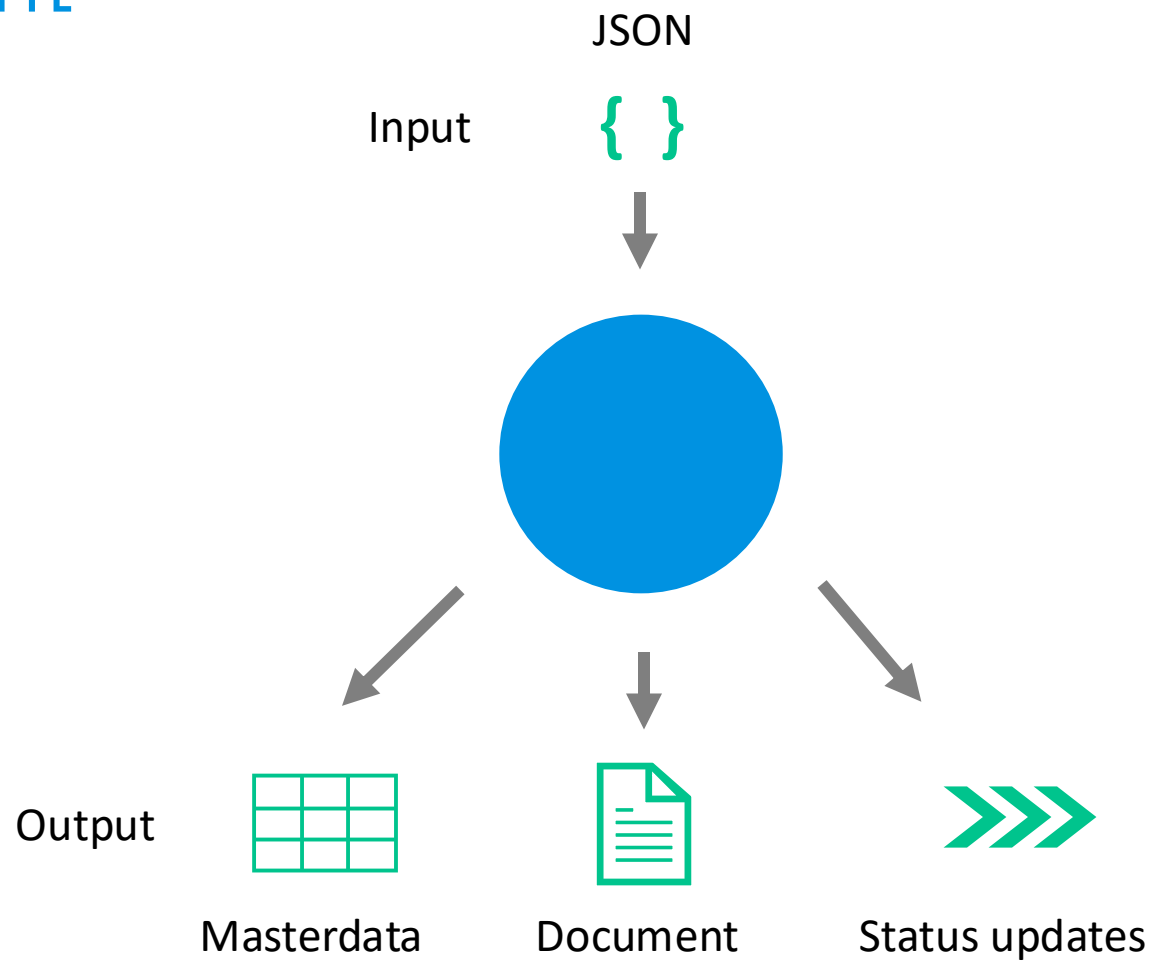
# Usage of microservices



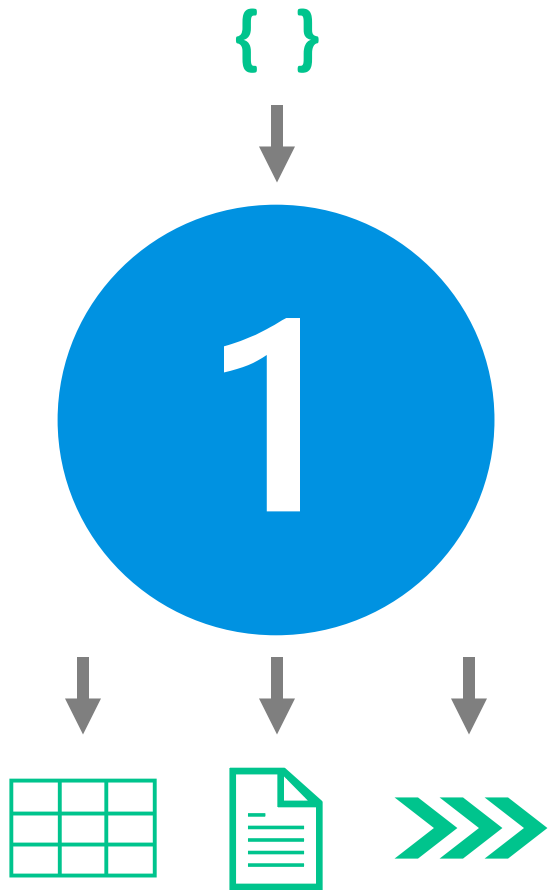
In 2021, **85 percent** of respondents from large organizations with 5,000 or more employees indicated that they are currently using microservices.

<https://www.statista.com/statistics/1236823/microservices-usage-per-organization-size/>

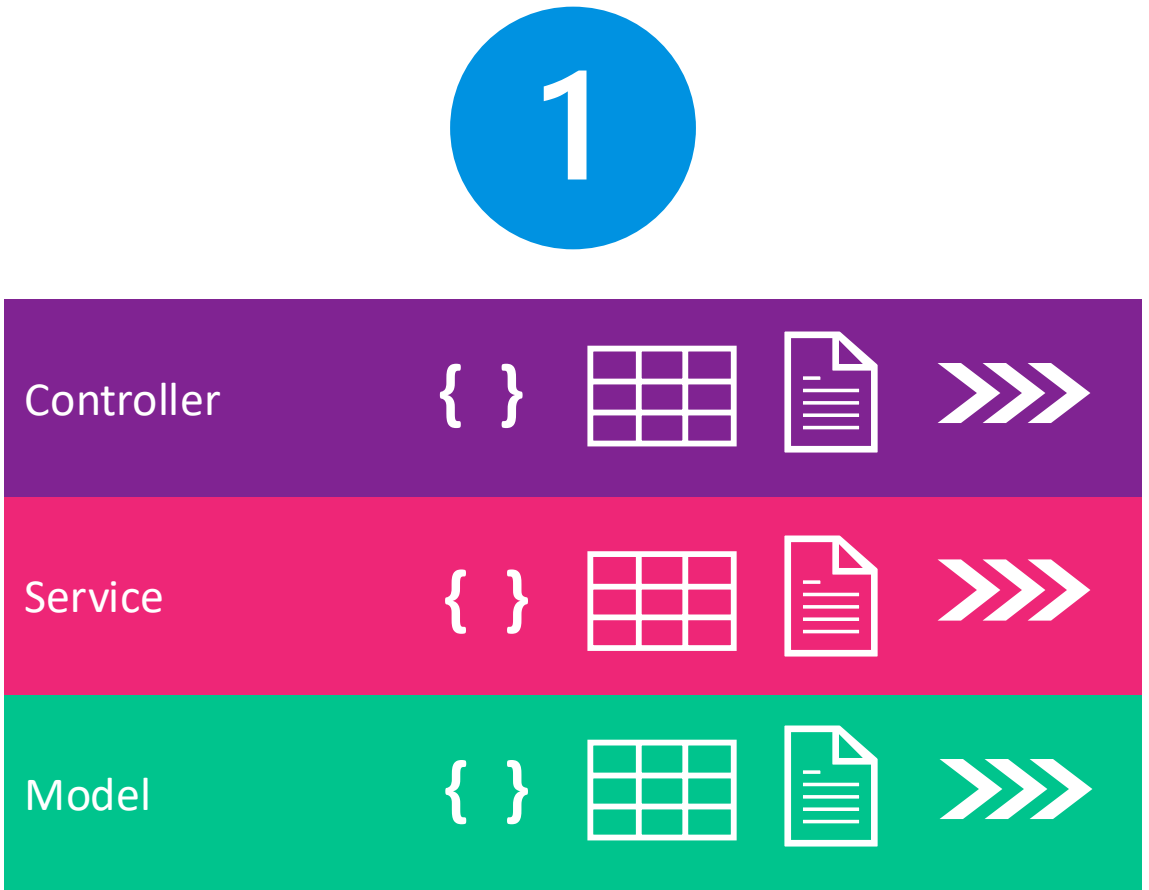
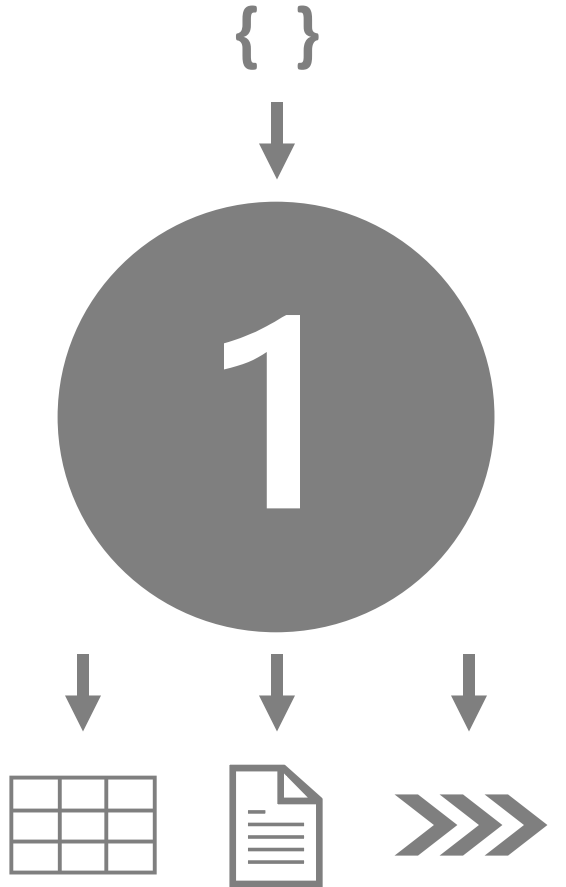
# Requirement



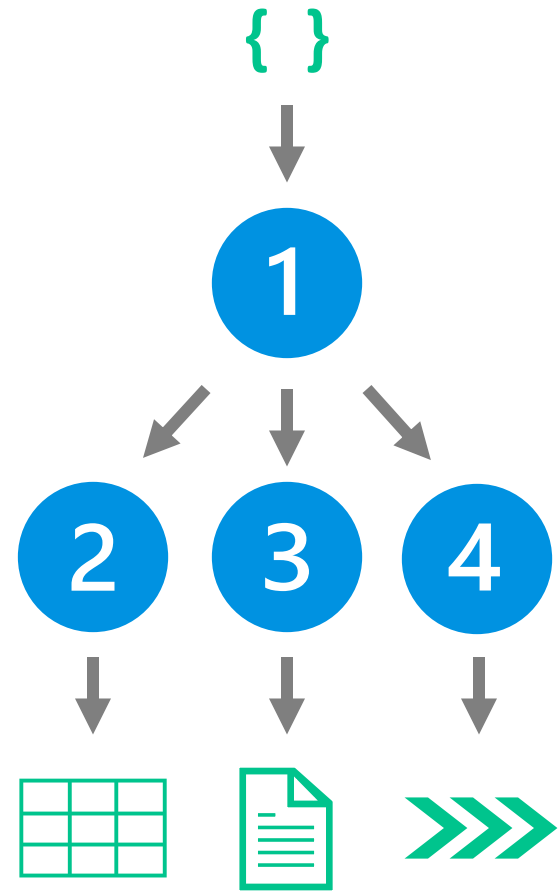
# One service



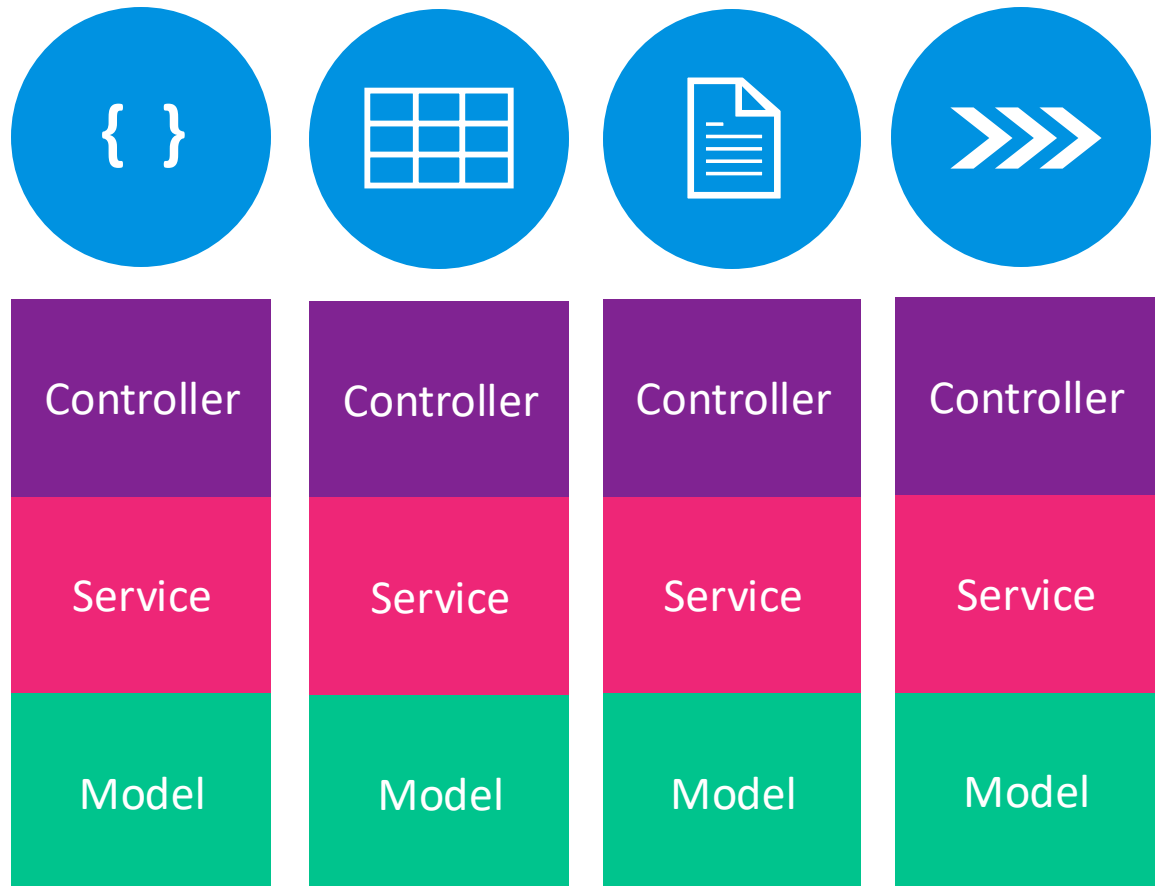
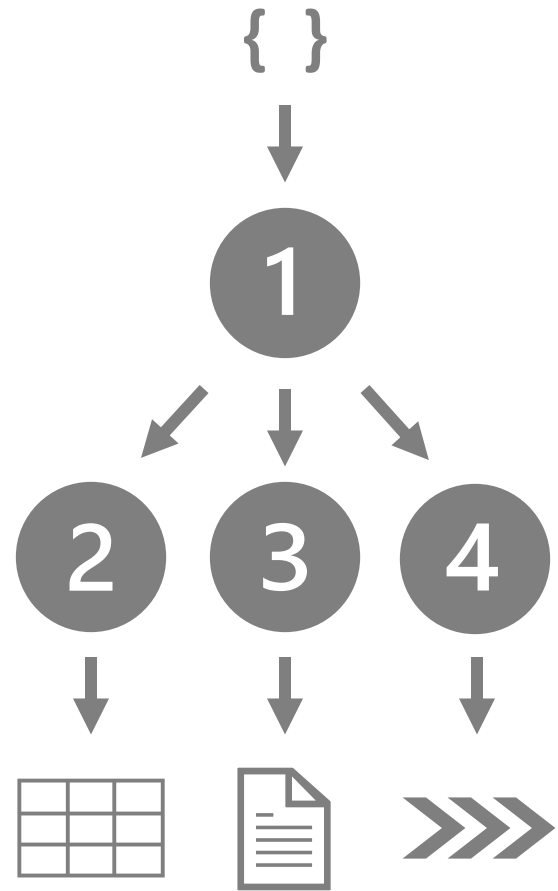
# One service



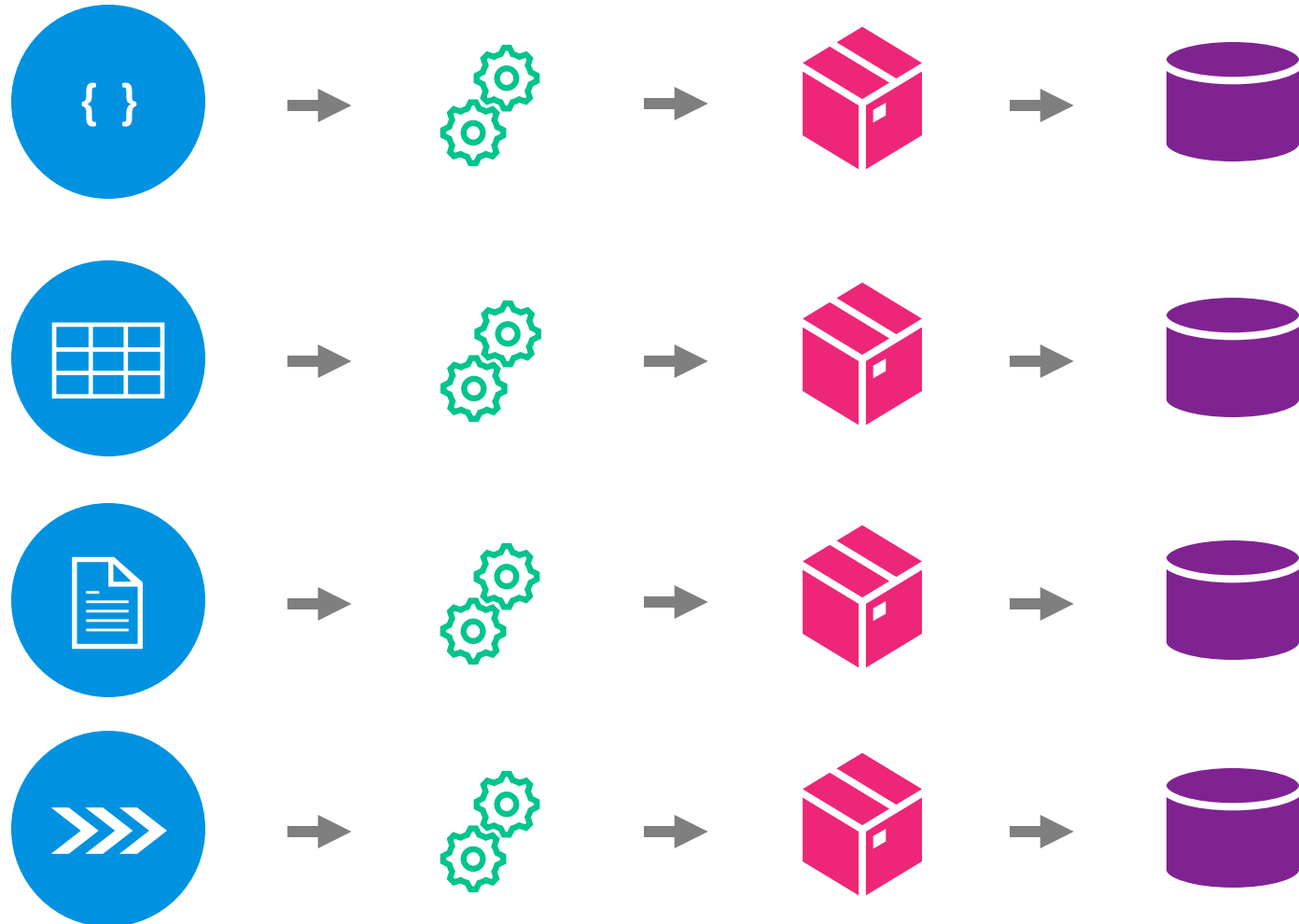
# Multiple services



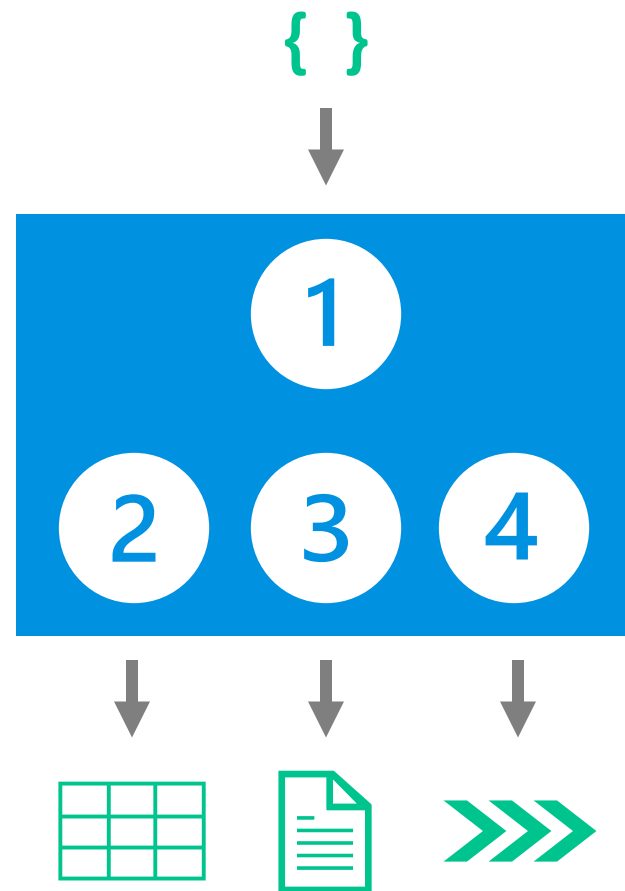
# Multiple services



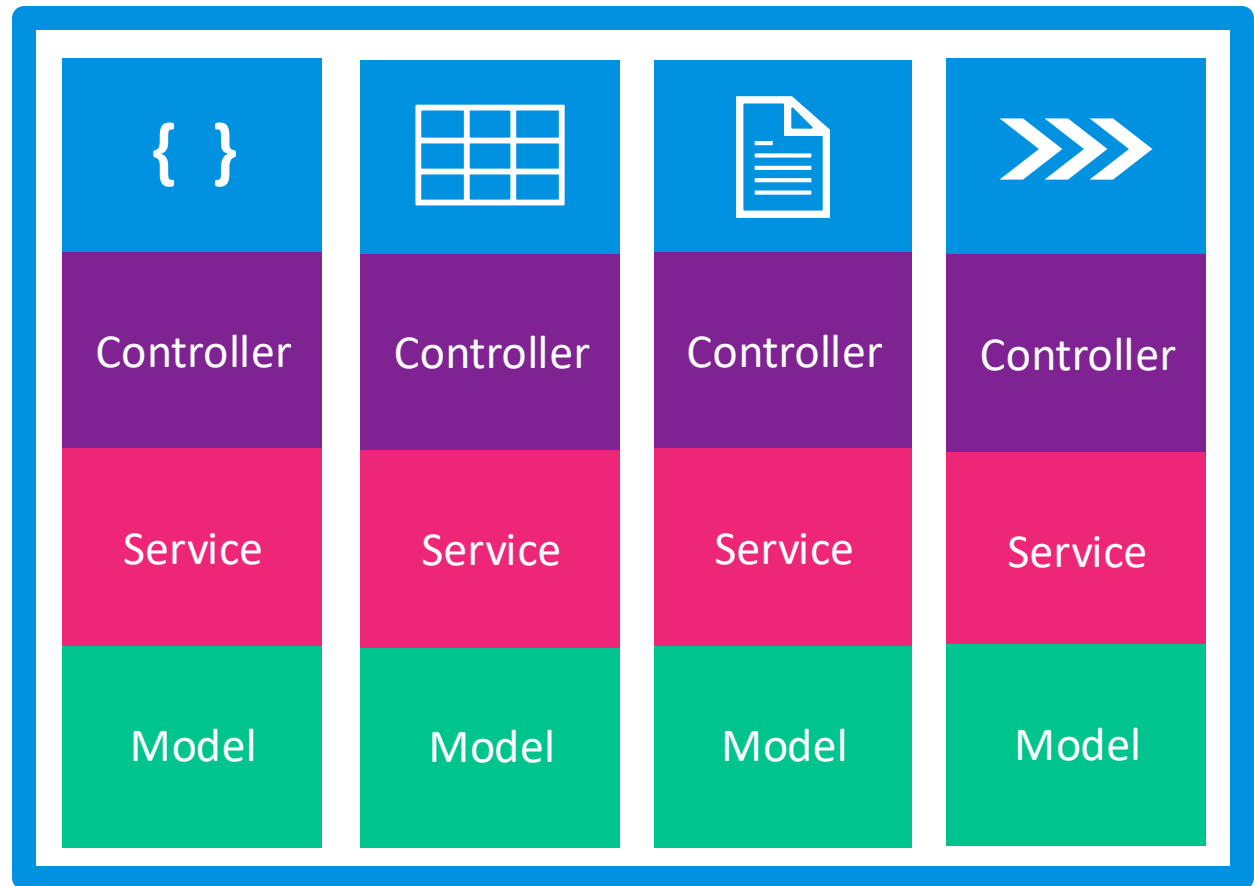
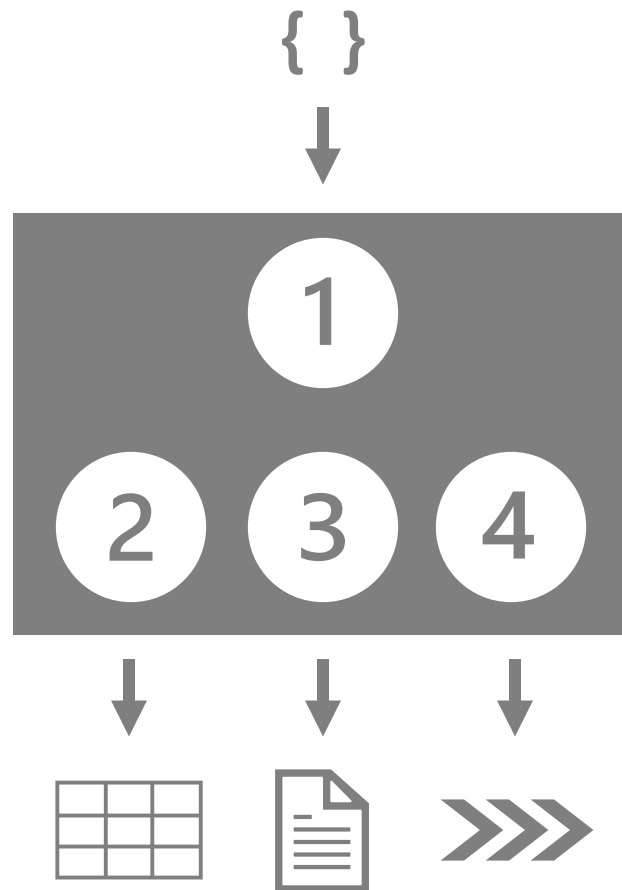
# Multiple services



# Service with modules

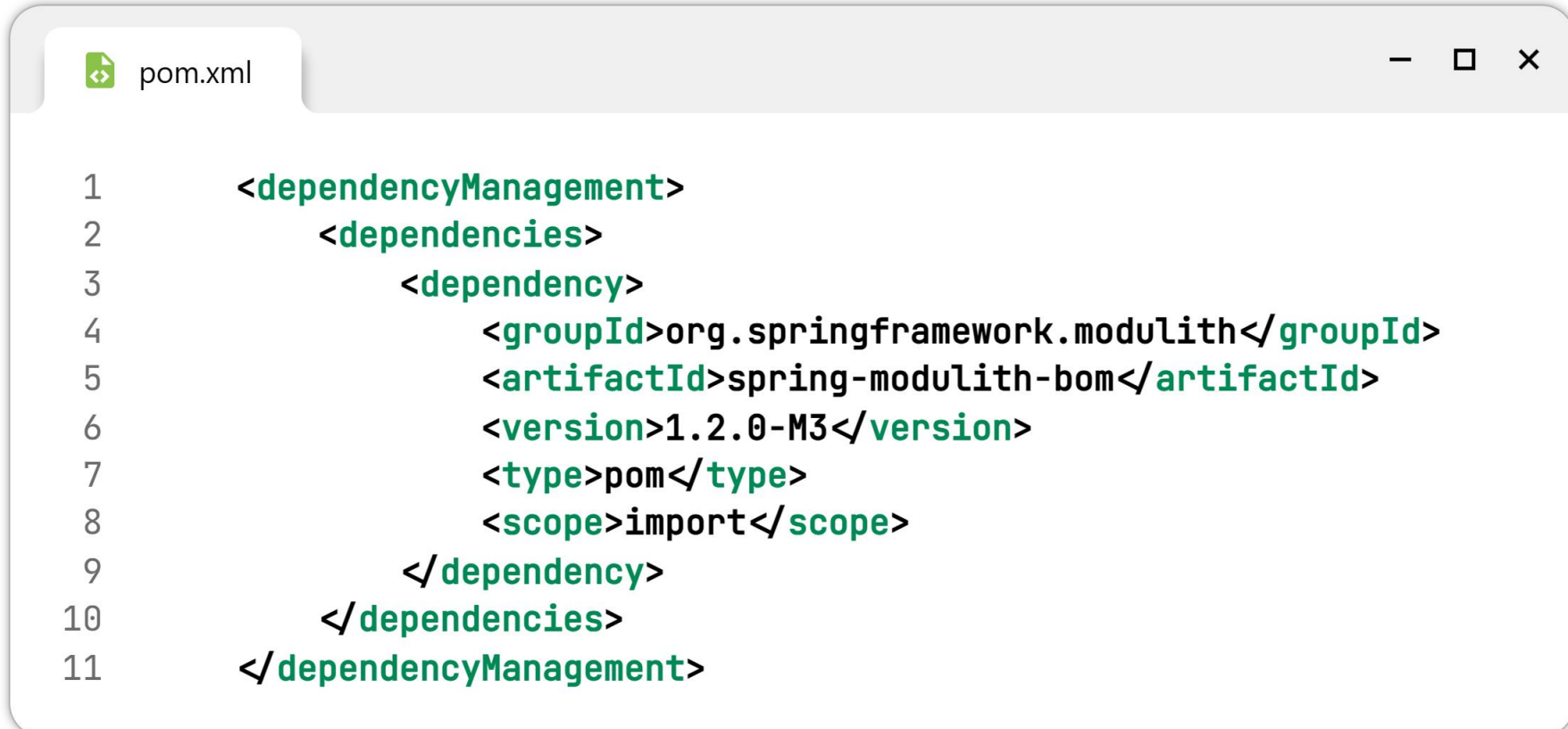


# Service with modules



# Spring Modulith

# Spring Modulith pom



A screenshot of a code editor window titled "pom.xml". The window has a standard OS X style title bar with minimize, maximize, and close buttons. The code itself is a snippet of XML, specifically the `<dependencyManagement>` section of a Maven POM file. It defines a dependency on the `spring-modulith-bom` artifact from the `org.springframework.modulith` group ID, version `1.2.0-M3`, with a `pom` type and `import` scope.

```
1 <dependencyManagement>
2   <dependencies>
3     <dependency>
4       <groupId>org.springframework.modulith</groupId>
5       <artifactId>spring-modulith-bom</artifactId>
6       <version>1.2.0-M3</version>
7       <type>pom</type>
8       <scope>import</scope>
9     </dependency>
10    </dependencies>
11  </dependencyManagement>
```

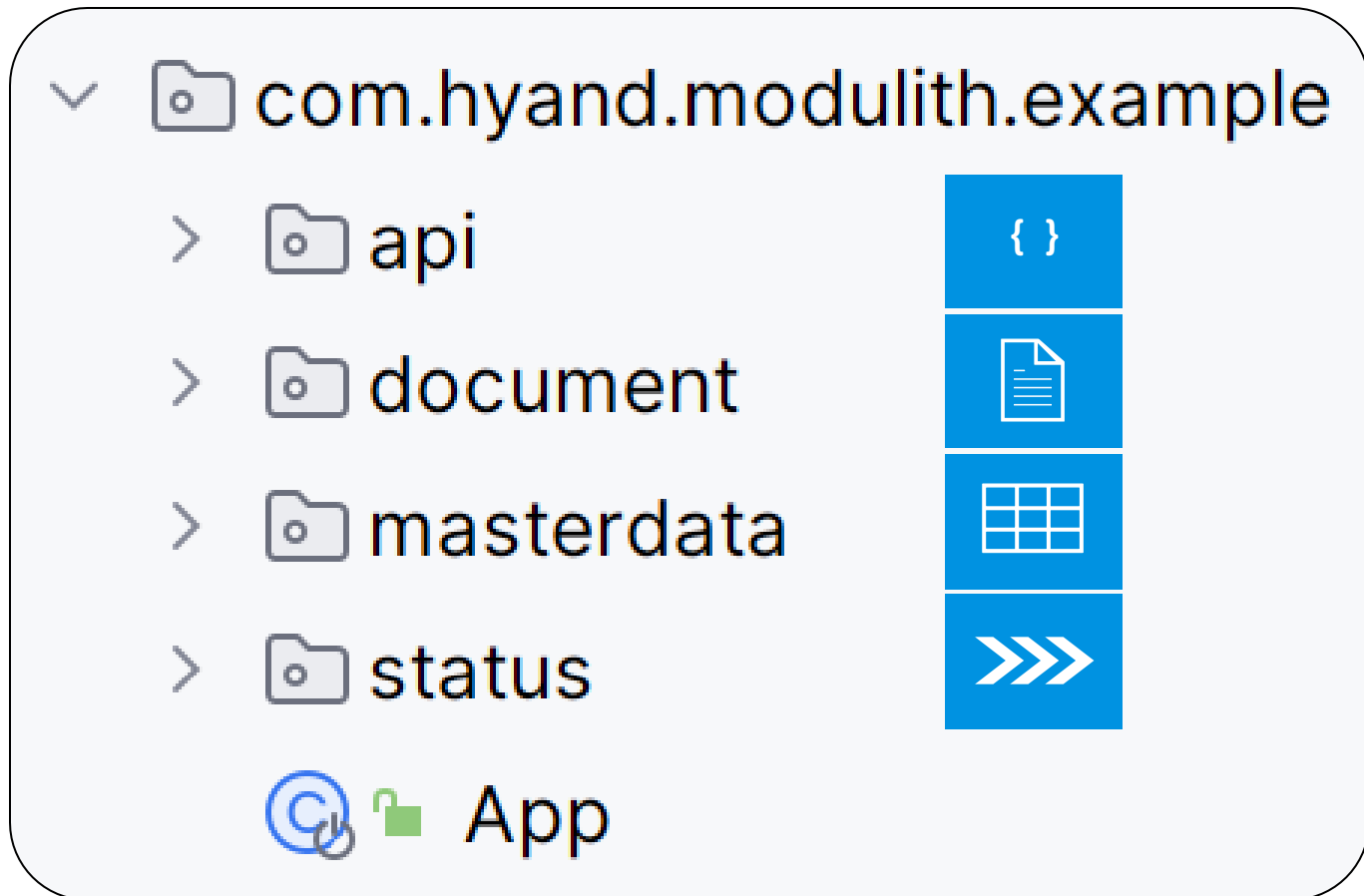
# Spring Modulith starter core



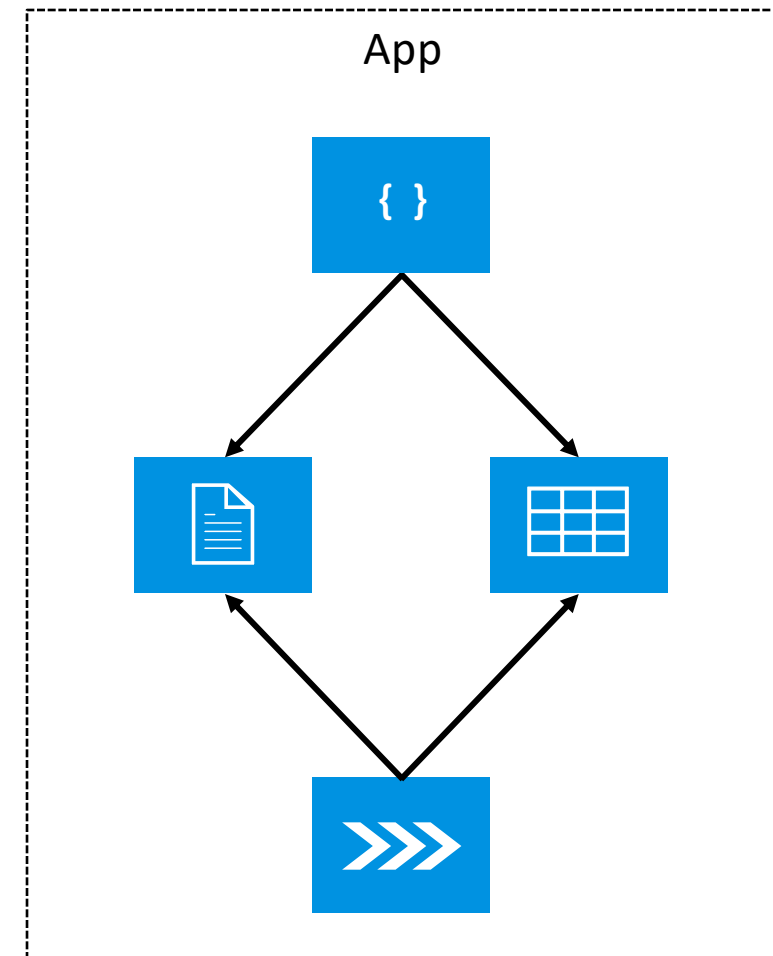
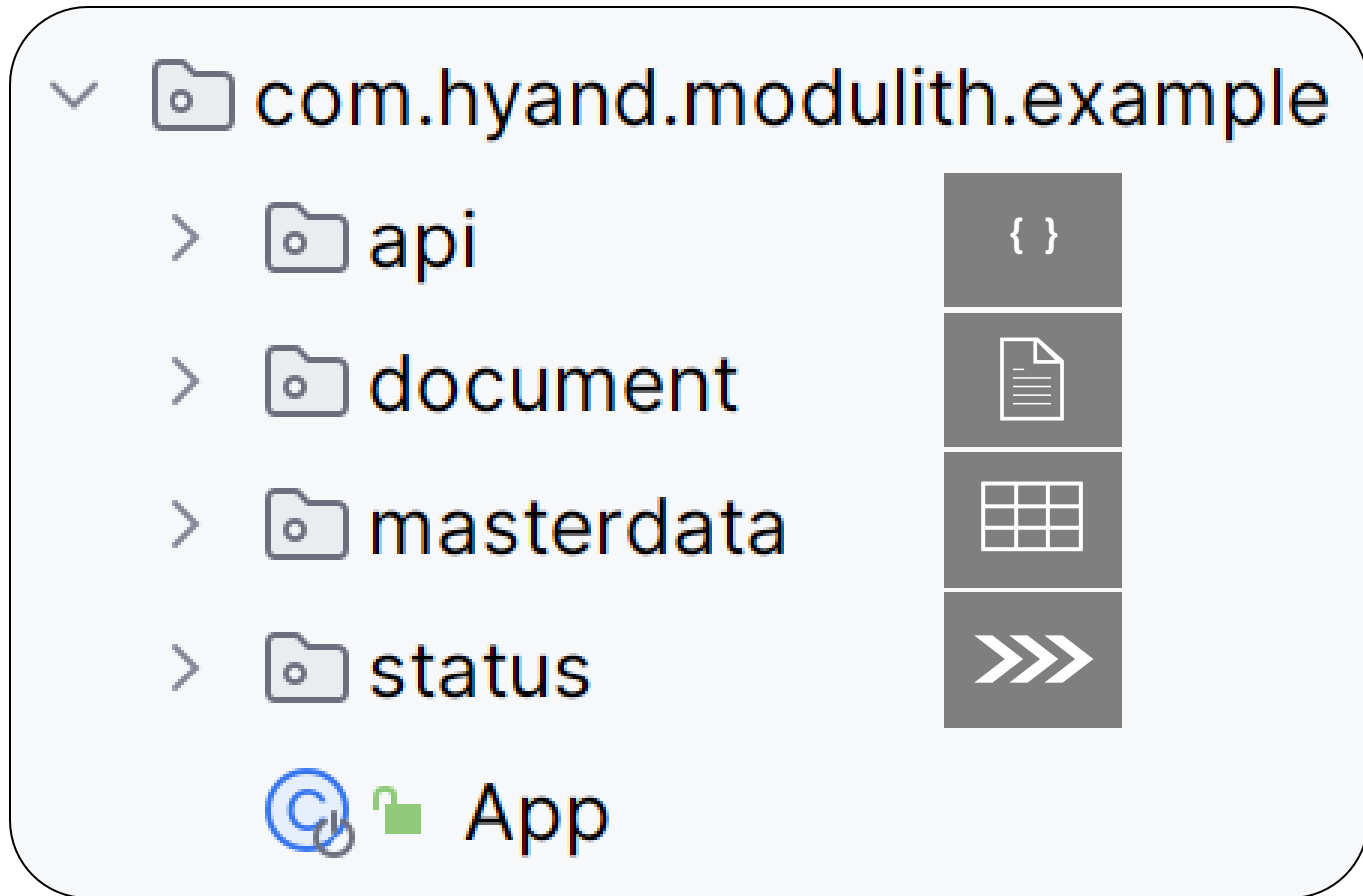
A screenshot of a code editor window titled "pom.xml". The window has a standard OS X-style title bar with minimize, maximize, and close buttons. The code editor displays the following XML snippet:

```
1 <dependency>
2   <groupId>org.springframework.modulith</groupId>
3   <artifactId>spring-modulith-starter-core</artifactId>
4 </dependency>
5
```

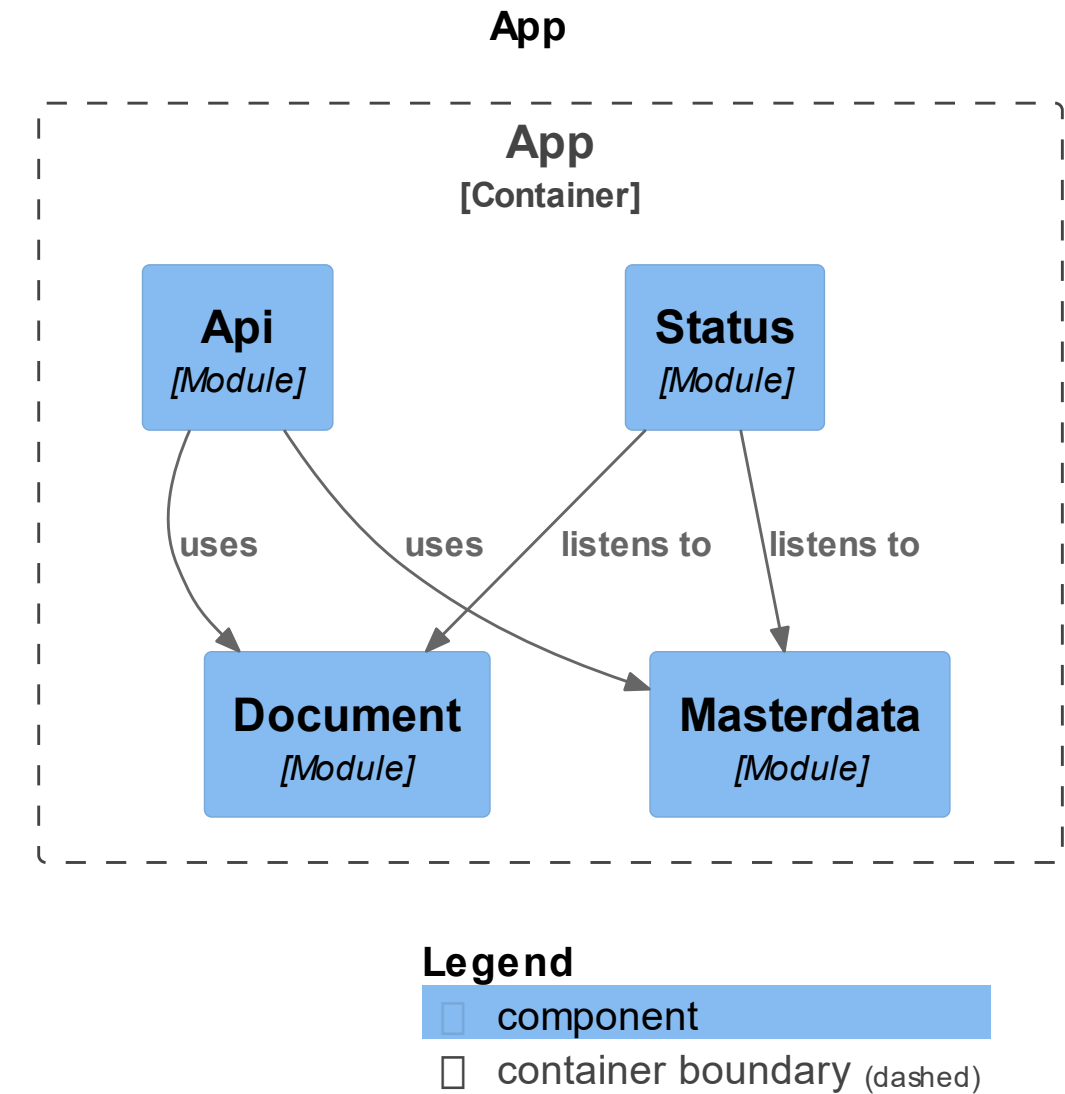
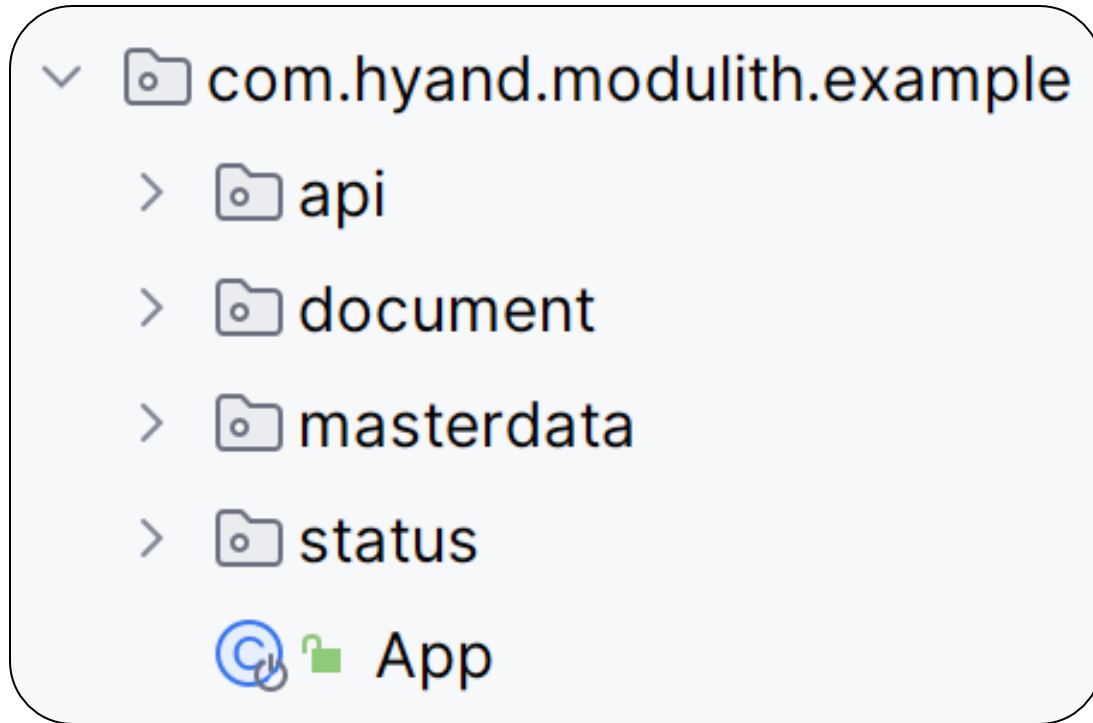
# Project structure



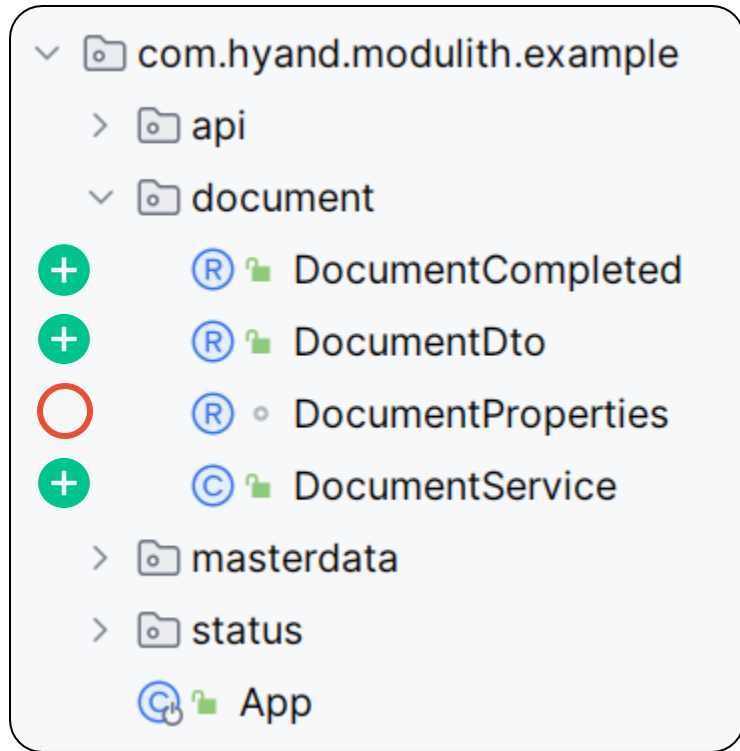
# Project structure



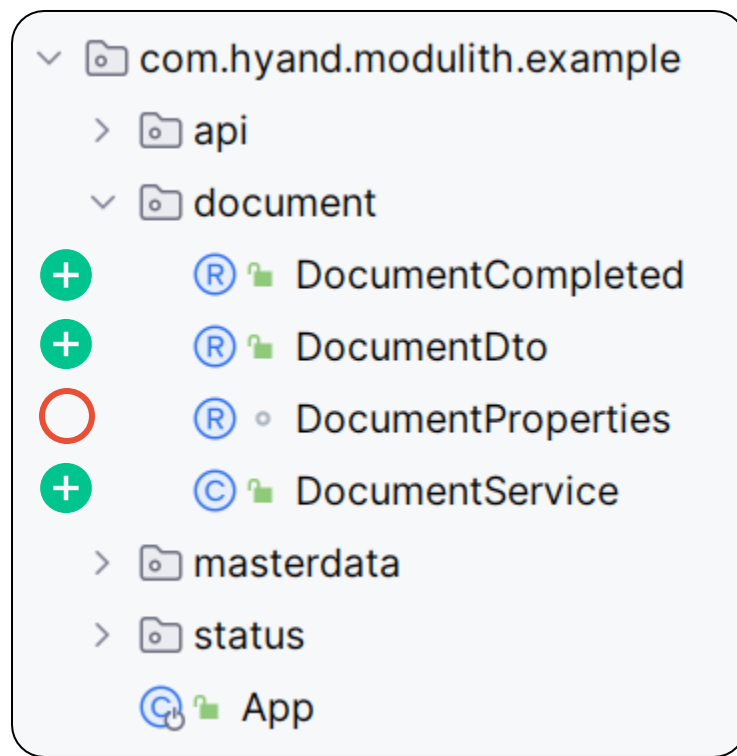
# Project structure



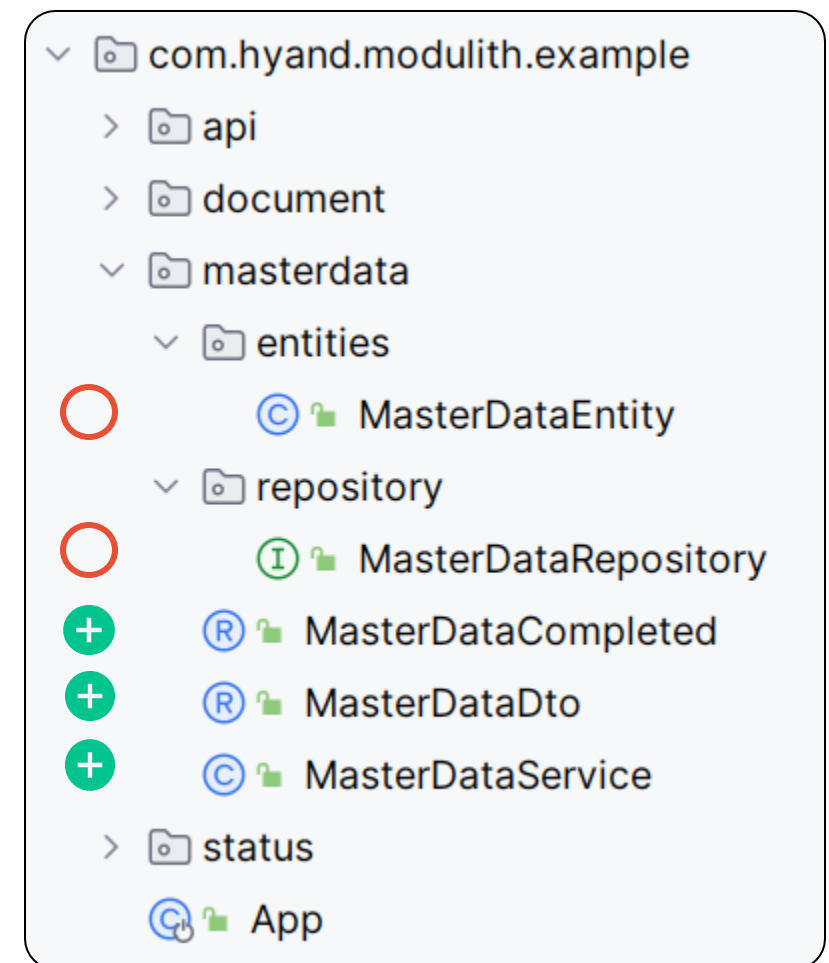
# Simple



# Simple



# Extended



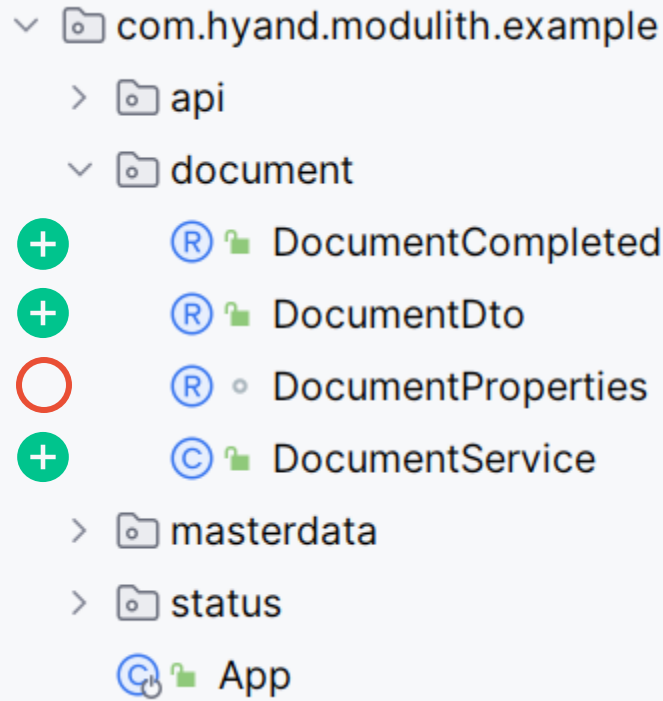
# Type ApplicationModules

ModulithTests.java

- □ ×

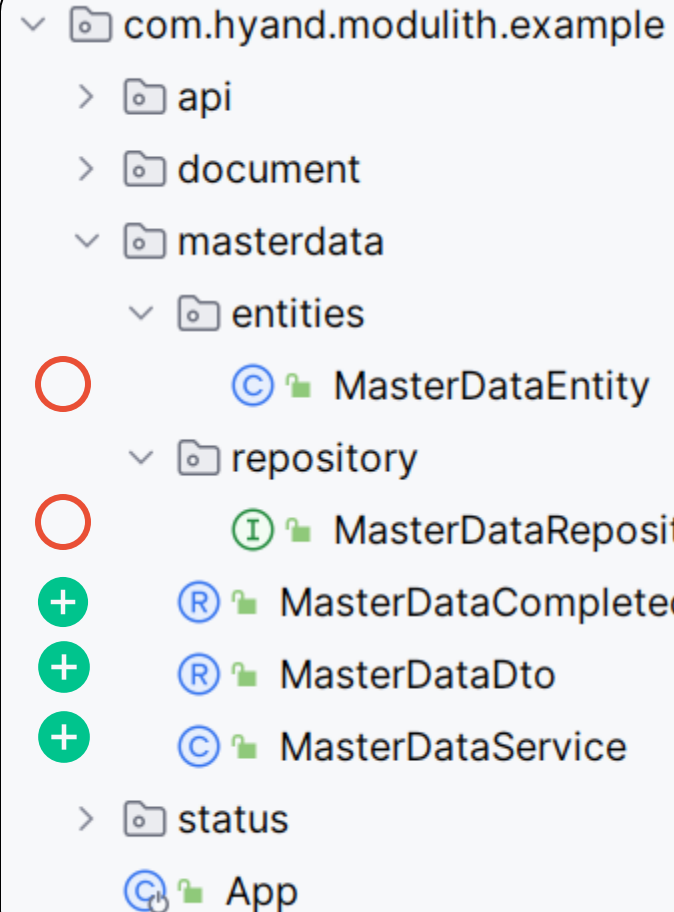
```
1 public class ModulithTests {  
2  
3     @Test  
4     public void writeModuleInformation() {  
5         var modules = ApplicationModules.of(App.class);  
6         modules.forEach(System.out::println);  
7     }  
8 }
```

# Output for module Document



```
# Document
> Logical name: document
> Base package: com.hyand.modulith.example.document
> Spring beans:
  o ....DocumentProperties
  + ....DocumentService
```

# Output for module Masterdata



```
# Masterdata
> Logical name: masterdata
> Base package: com.hyand.modulith.example.masterdata
> Spring beans:
+ ....MasterDataService
o ....repository.MasterDataRepository
```

# Explicit Dependencies (optional)

api/package-info.java

- □ ×

```
1 @org.springframework.modulith.ApplicationModule(  
2     allowedDependencies = {"masterdata", "document"}  
3 )  
4 package com.hyand.modulith.example.api;
```

# Application modules

Type OPEN



common/package-info.java



```
1 @org.springframework.modulith.ApplicationModule(  
2     type = org.springframework.modulith.ApplicationModule.Type.OPEN  
3 )  
4 package com.hyand.modulith.example.common;  
5
```

Spring Modulith 1.2 required

# Verification

# Unit test

ModulithTests.java

- □ ×

```
1 public class ModulithTests {  
2  
3     @Test  
4     public void verify() {  
5         var modules = ApplicationModules.of(App.class);  
6         modules.verify();  
7     }  
8 }
```



# Result of a failed unit test

```
org.springframework.modulith.core.Violations: - Cycle detected: Slice api ->
    Slice document ->
        Slice api

1. Dependencies of Slice api
- Constructor <com.hyand.modulith.example.api.Controller.<init>(com.hyand.modulith.
- Field <com.hyand.modulith.example.api.Controller.documentService> has type <com.h
- Method <com.hyand.modulith.example.api.Controller.mapDocument(com.hyand.modulith.
- Method <com.hyand.modulith.example.api.Controller.receive(com.hyand.modulith.exam
- Method <com.hyand.modulith.example.api.Controller.mapDocument(com.hyand.modulith.

2. Dependencies of Slice document
- Constructor <com.hyand.modulith.example.document.DocumentService.<init>(org.spring
- Field <com.hyand.modulith.example.document.DocumentService.controller> has type <
```

# Events

# Publish events

document/DocumentService.java

```
1 @Service
2 @RequiredArgsConstructor
3 public class DocumentService {
4
5     private final ApplicationEventPublisher events;
6
7     public void handle(DocumentDto documentDto) {
8         // handle document
9         events.publishEvent(new DocumentCompleted(documentDto.id()));
10    }
11 }
```

# Spring: EventListener

status/StatusEventHandler.java

- □ ×

```
1 @Component
2 public class StatusEventHandler {
3
4     @EventListener
5     public void on(DocumentCompleted documentCompleted) {
6         // handle event
7     }
8 }
```

# Modulith: ApplicationModuleListener

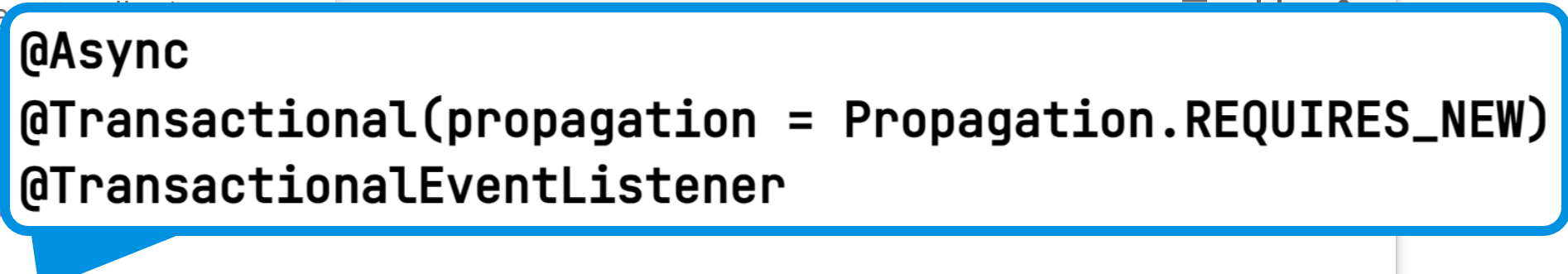
status/StatusEventHandler.java

- □ ×

```
1 @Component
2 public class StatusEventHandler {
3
4     @ApplicationModuleListener
5     public void on(DocumentCompleted documentCompleted) {
6         // handle event
7     }
8 }
```

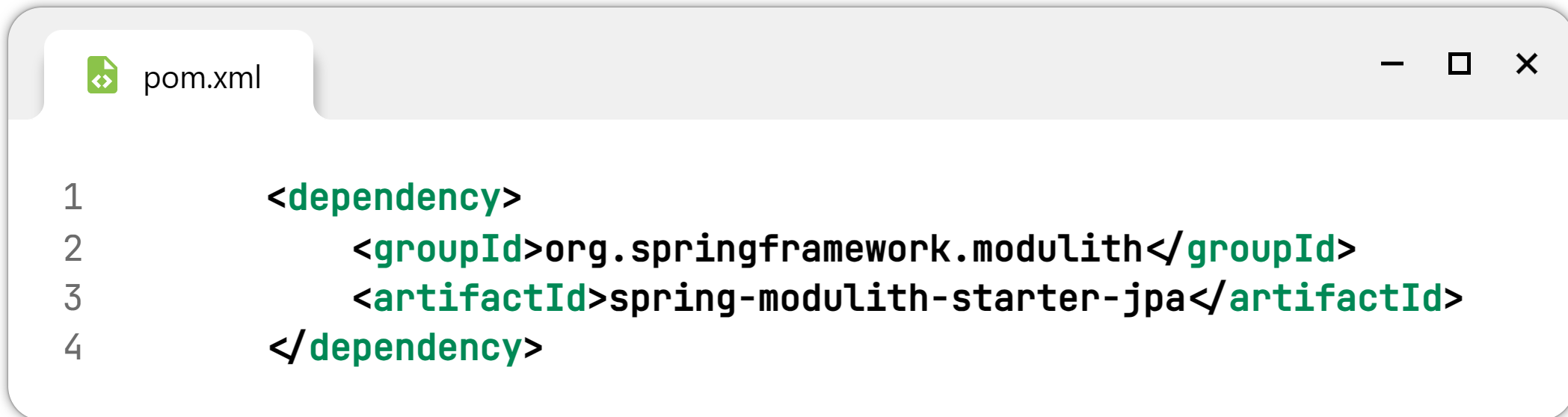
# Modulith: ApplicationModuleListener

```
status/StatusEvent
```



```
1 @Component
2 public class StatusEvent {
3
4     @Async
5     @Transactional(propagation = Propagation.REQUIRES_NEW)
6     @TransactionalEventListener
7
8         @ApplicationModuleListener
9         public void on(DocumentCompleted documentCompleted) {
10             // handle event
11         }
12     }
```

# Spring Modulith starter JPA

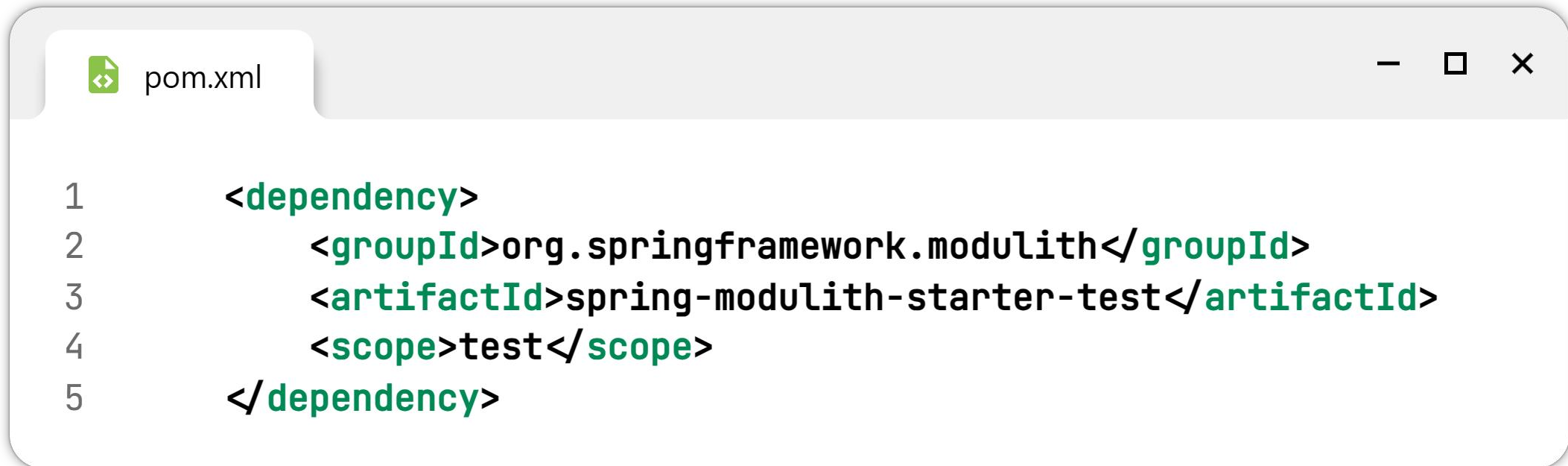


A screenshot of a code editor window titled "pom.xml". The window has a standard OS X style title bar with minimize, maximize, and close buttons. The code editor displays the following XML snippet:

```
1 <dependency>
2   <groupId>org.springframework.modulith</groupId>
3   <artifactId>spring-modulith-starter-jpa</artifactId>
4 </dependency>
```

# Integration testing

# Spring Modulith starter test



A screenshot of a code editor window titled "pom.xml". The window has standard OS X-style controls (minimize, maximize, close) in the top right corner. The code editor displays the following XML snippet:

```
1 <dependency>
2   <groupId>org.springframework.modulith</groupId>
3   <artifactId>spring-modulith-starter-test</artifactId>
4   <scope>test</scope>
5 </dependency>
```

# Bootstrap



masterdata/MasterDataTests.java

- □ ×

```
1 @ApplicationModuleTest(ApplicationModuleTest.BootstrapMode.STANDALONE)
2 @RequiredArgsConstructor
3 public class MasterDataTests { ... }
```

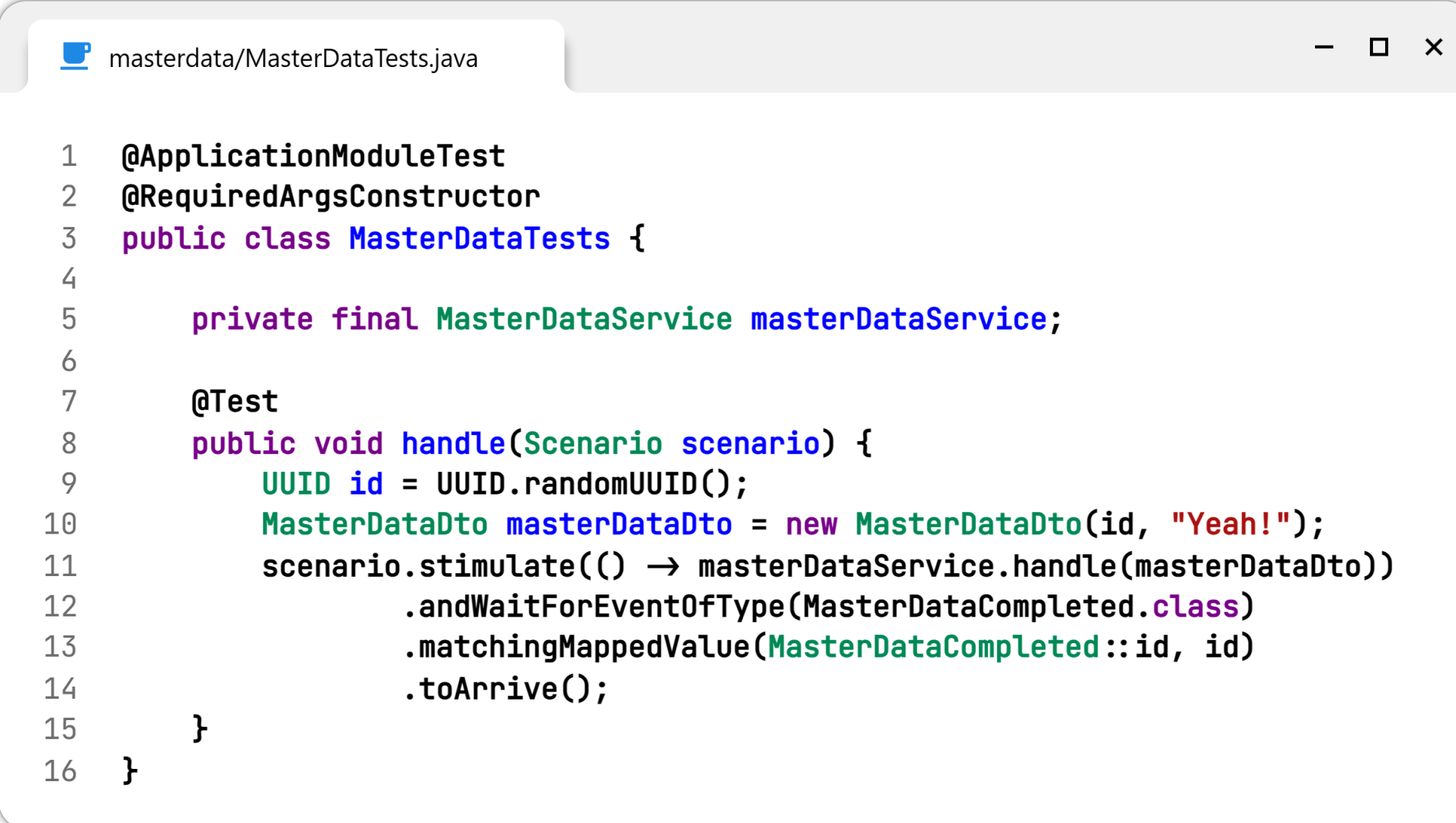
- STANDALONE (default)
- DIRECT\_DEPENDENCIES
- ALL\_DEPENDENCIES

# Output of bootstrapping: Module masterdata

```
.\\ /--· - - - ( ) - - - \\\\"\\
(( )\\--| . | - | - | V - | \\\\"\\
\\W _--| [ ] | [ ] | [ ] | ( [ | ) ) ) )
` | _--| . | - | - | \\\\" , | / / / /
=====| _-----| _/=/_/_/_/
:: Spring Boot ::           (v3.2.3)
```

```
- Detected Java version 21
- Bootstrapping @org.springframework.modulith.test.ApplicationModuleTest for Masterdata in mode STANDALONE (class com.hyand.modulith.example.App)...
-
- # Masterdata
- > Logical name: masterdata
- > Base package: com.hyand.modulith.example.masterdata
- > Direct module dependencies: none
- > Spring beans:
-   + ....MasterDataServiceBean
-
- Starting MasterDataTest using Java 21 with PID 14060
- No active profile set, falling back to 1 default profile: "default"
- Re-configuring auto-configuration and entity scan packages to: com.hyand.modulith.example.masterdata.
```

# Scenario

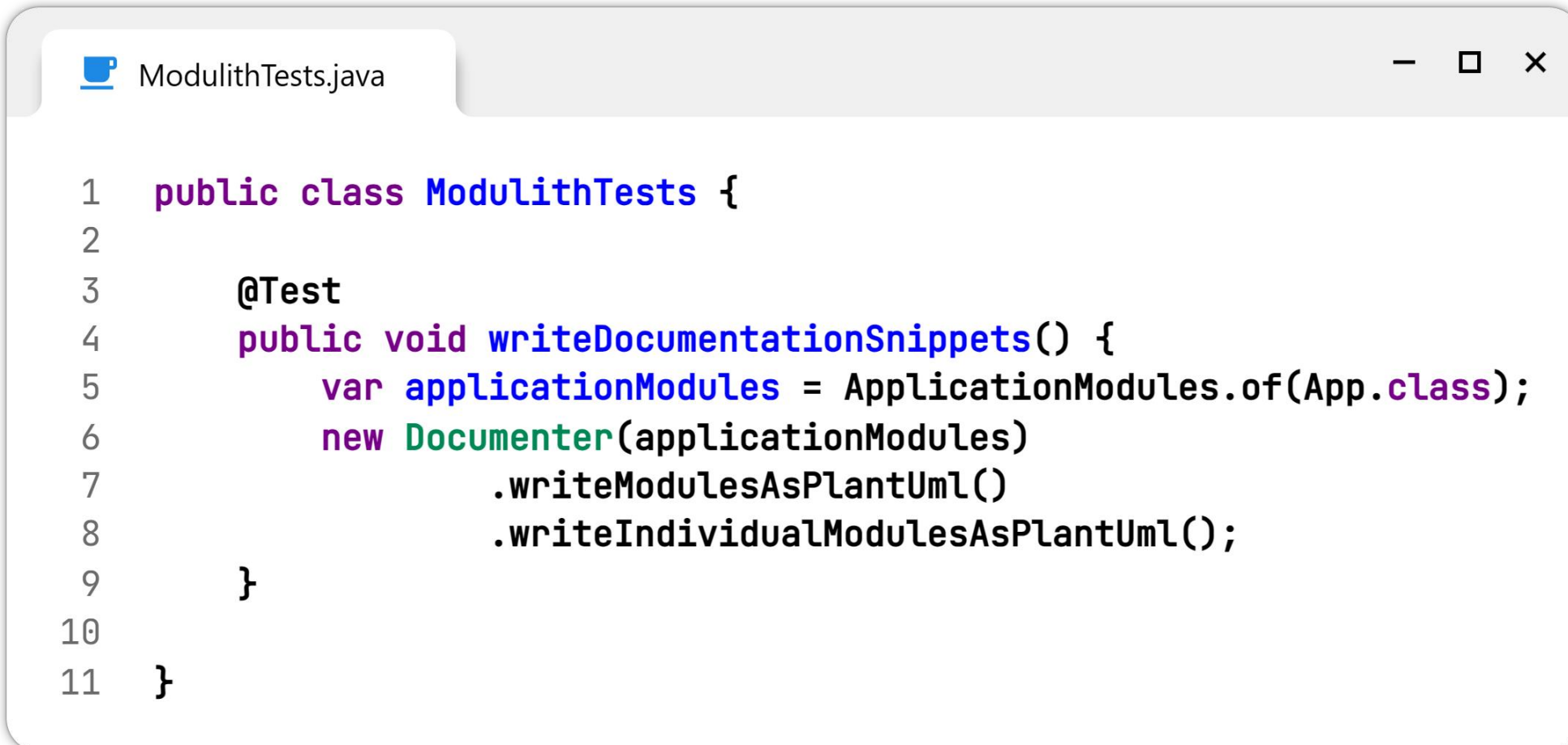


```
masterdata/MasterDataTests.java
```

```
1 @ApplicationModuleTest
2 @RequiredArgsConstructor
3 public class MasterDataTests {
4
5     private final MasterDataService masterDataService;
6
7     @Test
8     public void handle(Scenario scenario) {
9         UUID id = UUID.randomUUID();
10        MasterDataDto masterDataDto = new MasterDataDto(id, "Yeah!");
11        scenario.stimulate(() -> masterDataService.handle(masterDataDto))
12            .andwaitForEventOfType(MasterDataCompleted.class)
13            .matchingMappedValue(MasterDataCompleted::id, id)
14            .toArrive();
15    }
16 }
```

# Documentation

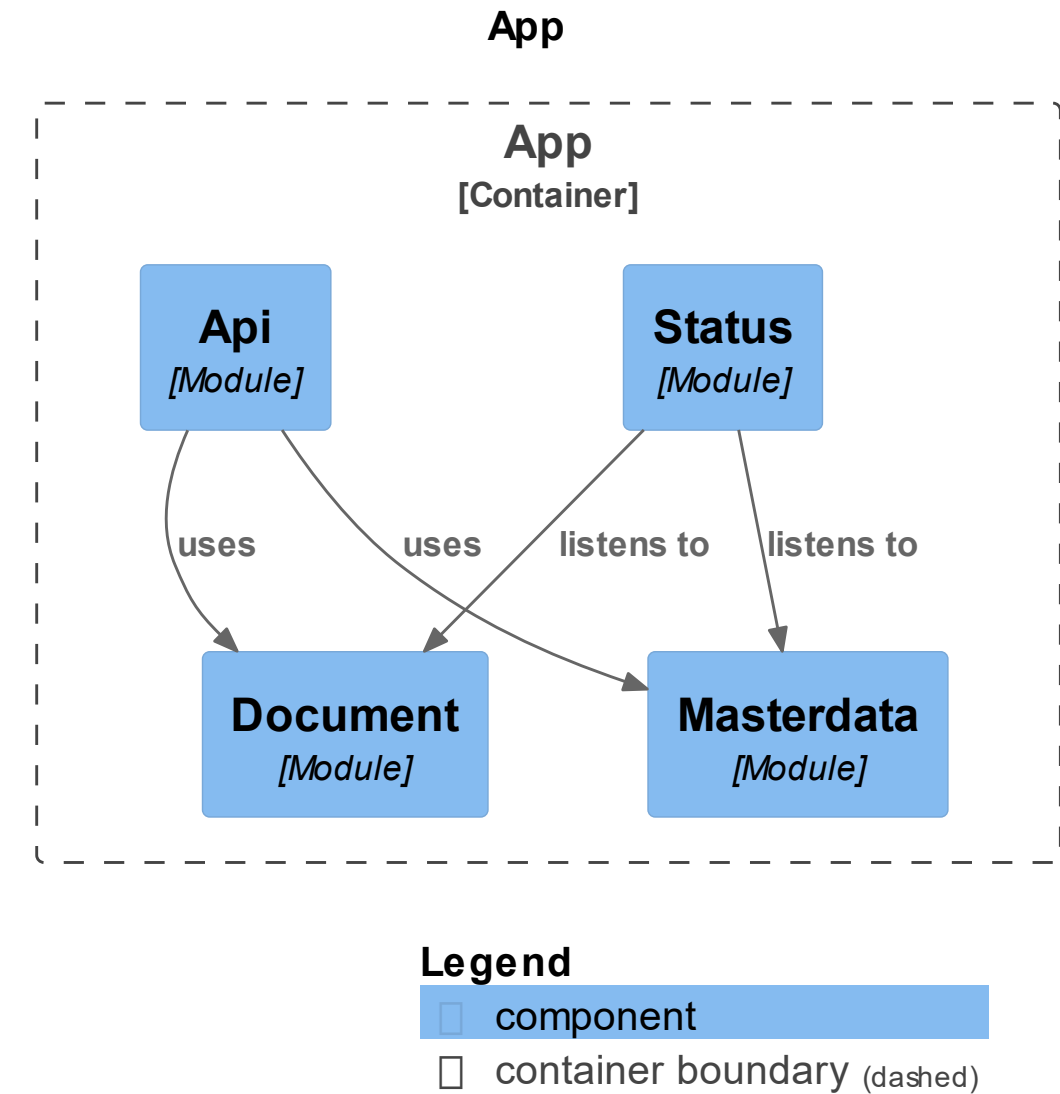
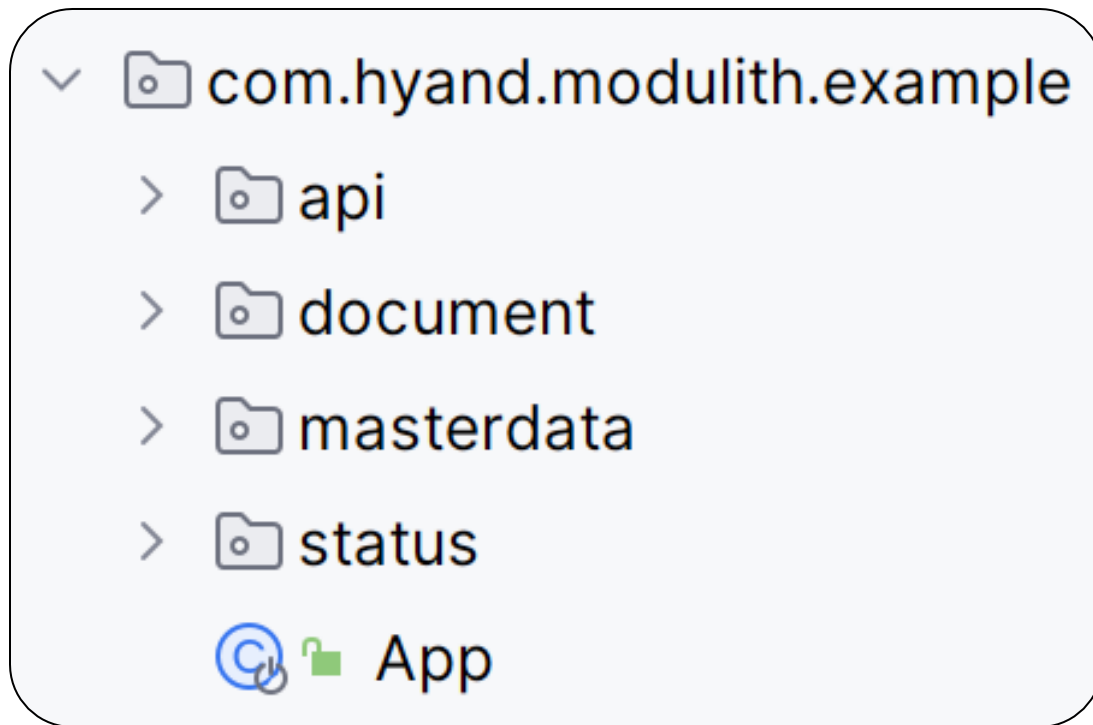
# Component diagram



The image shows a screenshot of a code editor window titled "ModulithTests.java". The window has standard OS X-style controls at the top right. The code itself is a Java test class with a single test method that uses the `Documenter` class to generate PlantUML documentation for application modules.

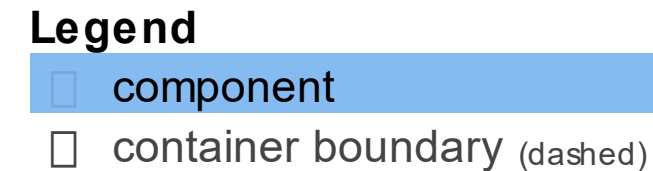
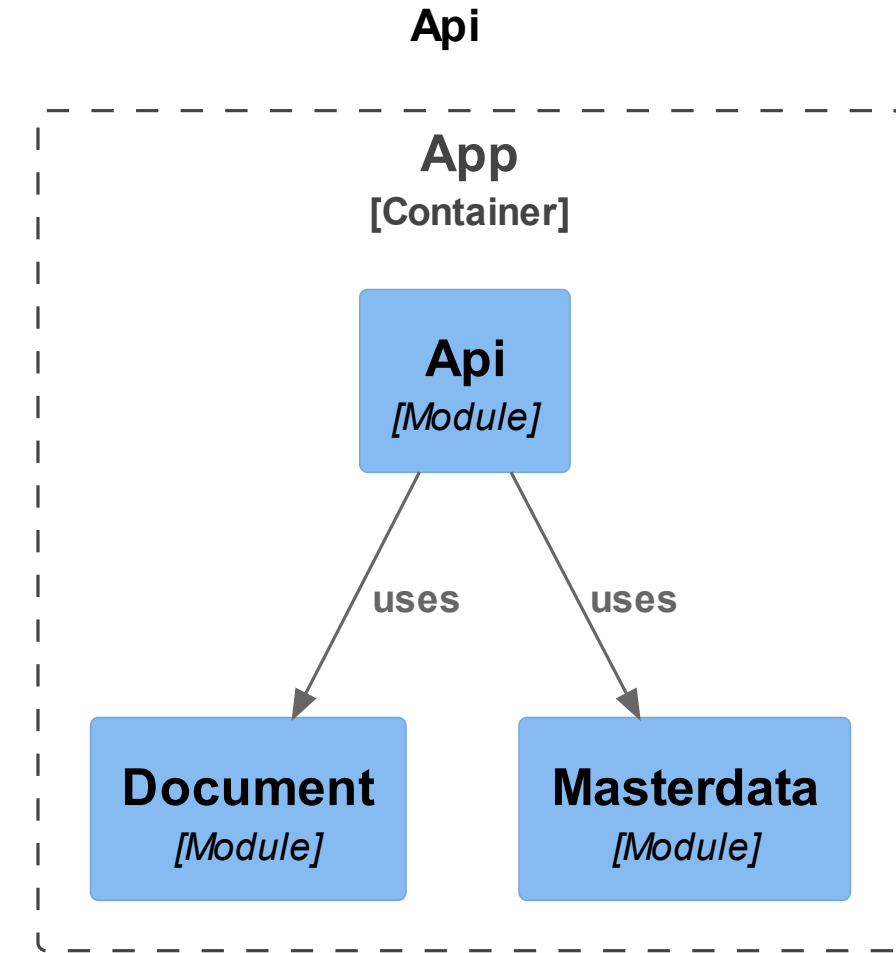
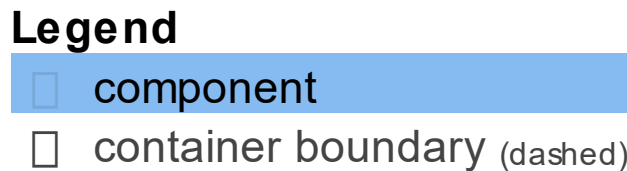
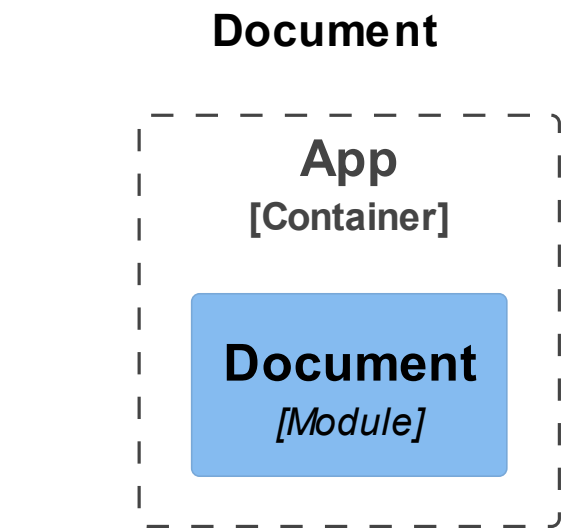
```
1 public class ModulithTests {
2
3     @Test
4     public void writeDocumentationSnippets() {
5         var applicationModules = ApplicationModules.of(App.class);
6         new Documenter(applicationModules)
7             .writeModulesAsPlantUml()
8             .writeIndividualModulesAsPlantUml();
9     }
10
11 }
```

# Component diagram

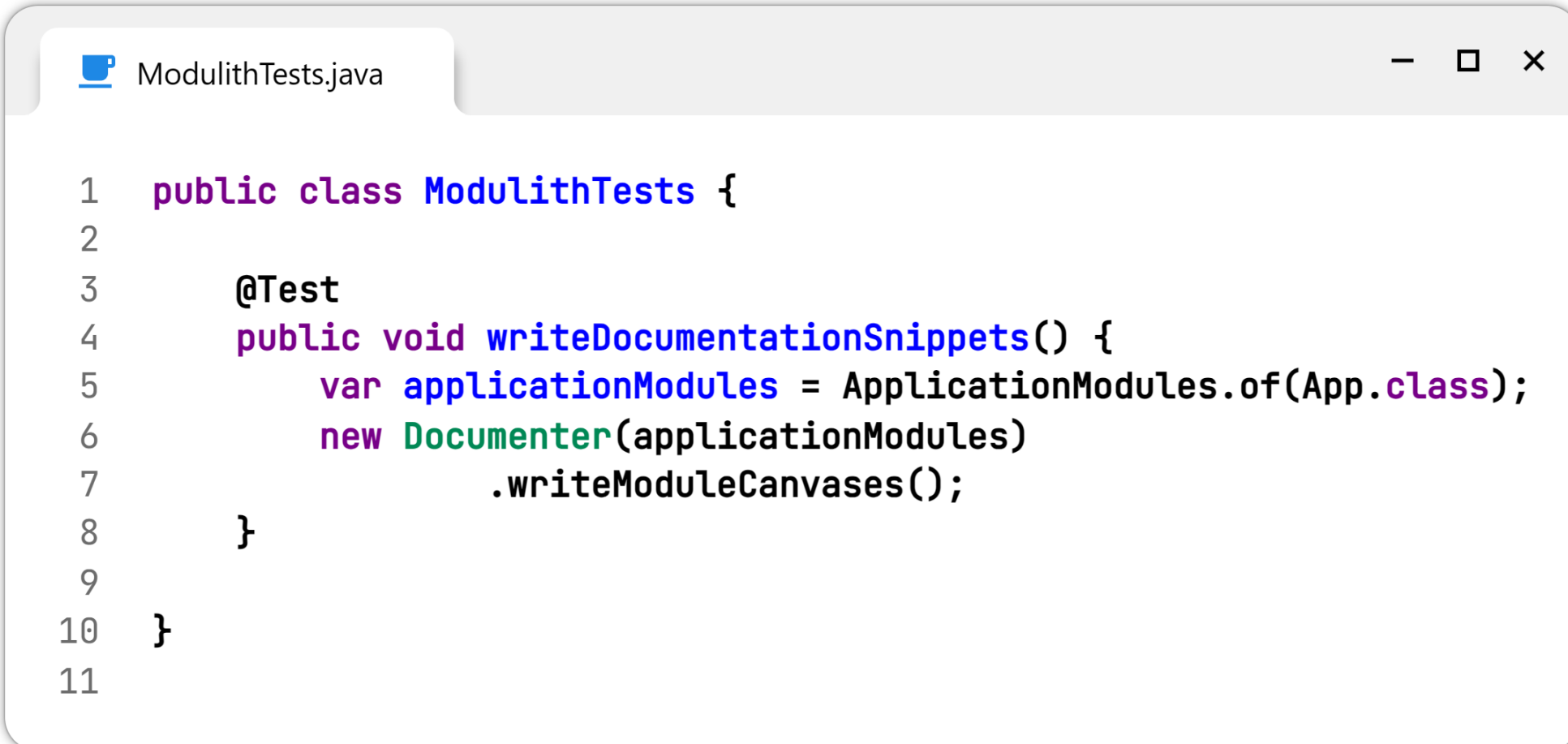


# Component diagrams

## Individual modules



# Canvases



The screenshot shows a Java code editor window with the following code:

```
1 public class ModulithTests {
2
3     @Test
4     public void writeDocumentationSnippets() {
5         var applicationModules = ApplicationModules.of(App.class);
6         new Documenter(applicationModules)
7             .writeModuleCanvases();
8     }
9
10    }
11}
```

The code is annotated with line numbers (1 through 11) on the left. The file is titled "ModulithTests.java". The code itself is a single test method that creates an `ApplicationModules` object for the `App` class and then uses a `Documenter` to write module canvases.

# Canvas: Module Api

<b>Base package</b>	<code>com.hyand.modulith.example.api</code>
<b>Spring components</b>	<i>Controllers</i> <ul style="list-style-type: none"><li>• <code>c.h.m.e.a.Controller</code></li></ul>
<b>Bean references</b>	<ul style="list-style-type: none"><li>• <code>c.h.m.e.m.MasterDataService</code> (in Masterdata)</li><li>• <code>c.h.m.e.d.DocumentService</code> (in Document)</li></ul>

# Canvas: Module Document

<b>Base package</b>	com.hyand.modulith.example.document
<b>Spring components</b>	<i>Services</i> <ul style="list-style-type: none"><li>• c.h.m.e.d.DocumentService</li></ul>
<b>Properties</b>	<ul style="list-style-type: none"><li>• hyand.modulith.example.document.url — java.lang.String</li></ul>

# Canvas: Module Status

<b>Base package</b>	com.hyand.modulith.example.status
<b>Spring components</b>	<i>Event listeners</i> <ul style="list-style-type: none"><li>• c.h.m.e.s.StatusEventHandler listening to c.h.m.e.d.DocumentCompleted , c.h.m.e.m.MasterDataCompleted</li></ul>
<b>Events listened to</b>	<ul style="list-style-type: none"><li>• c.h.m.e.d.DocumentCompleted</li><li>• c.h.m.e.m.MasterDataCompleted</li></ul>

# Livedemo

# Summary

# Summary of Spring Modulith

Follows the Convention-over-Configuration principle

Identifies the application modules based on the package structure

Verifies the application modules with automated tests

Supports integration tests for application modules

Extends Spring Events to support loose coupling

Generates documentation about application modules

# Summary of Spring Modulith

- Follows the Convention-over-Configuration principle 
- Identifies the application modules based on the package structure 
- Verifies the application modules with automated tests 
- Supports integration tests for application modules
- Extends Spring Events to support loose coupling
- Generates documentation about application modules 

# Thank You for Your Attention!



Sebastian Lammering

<https://www.linkedin.com/in/sebastian-lammering>

Example

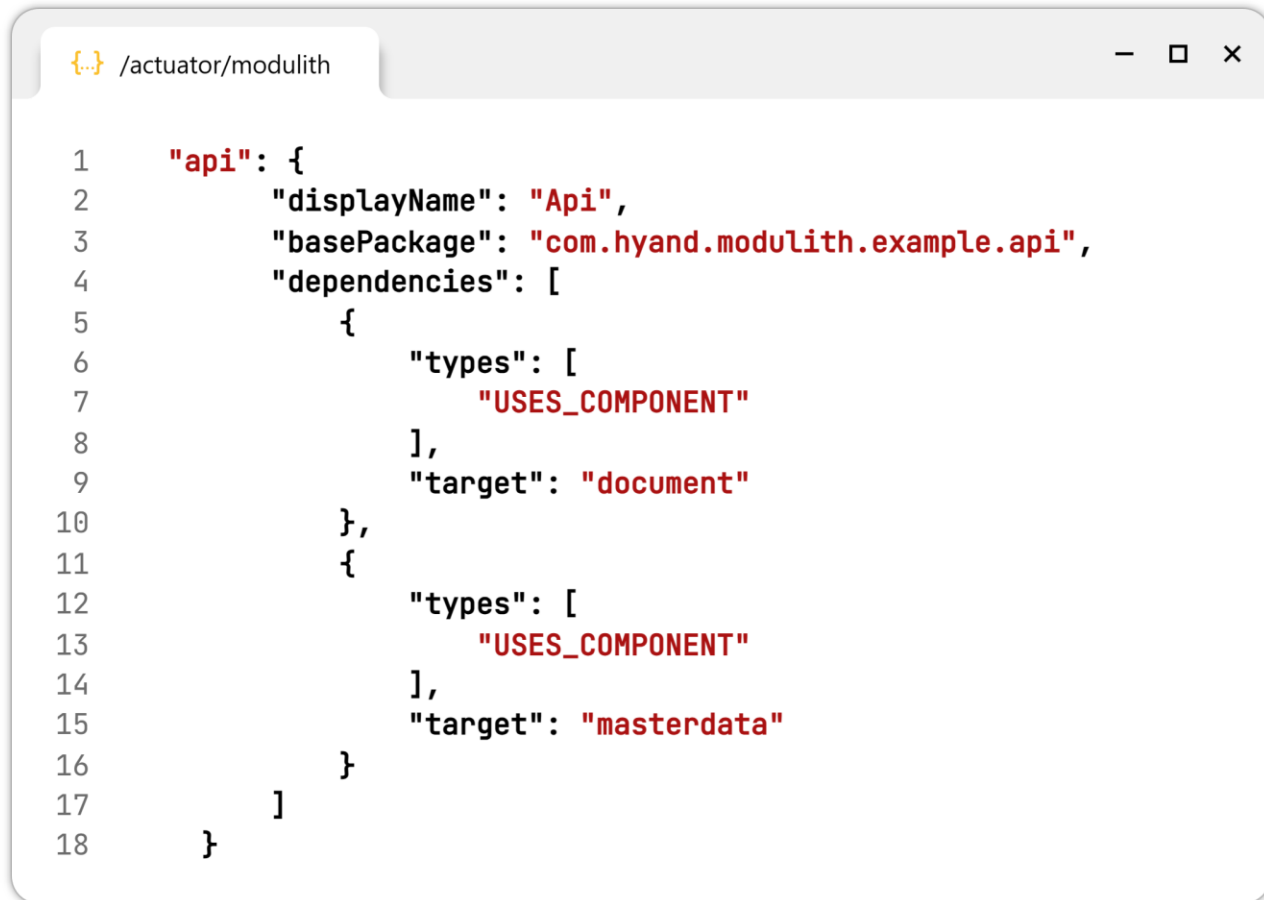
<https://github.com/slammering/modulith-example>



# Discussion

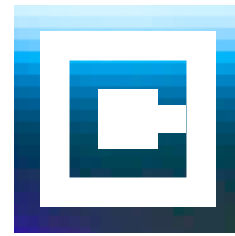
# Runtime

# Actuator



A screenshot of a terminal window titled '{..} /actuator/modulith'. The window contains the following JSON configuration code:

```
1 "api": {  
2     "displayName": "Api",  
3     "basePackage": "com.hyand.modulith.example.api",  
4     "dependencies": [  
5         {  
6             "types": [  
7                 "USES_COMPONENT"  
8             ],  
9             "target": "document"  
10        },  
11        {  
12            "types": [  
13                "USES_COMPONENT"  
14            ],  
15            "target": "masterdata"  
16        }  
17    ]  
18}
```



© 2024 – The developed thoughts and ideas are the intellectual property of Hyand  
and are subject of copyright law. Reproduction, transfer to third parties or use  
– even of parts – is only permitted with the express of Hyand.