Coding Cheat Sheet: Introduction to Spring Framework



This reading provides a reference list of code that you'll encounter as you learn and use the Spring framework in Java. Understanding these concepts will help you write and debug Java programs that utilize Spring framework. Let's explore the following Java coding concepts:

- Learning Spring annotations
- · Using Maven with Spring
- Defining Spring projects

Keep this summary reading available as a reference as you progress through your course, and refer to this reading as you begin coding with Java after this course!

Learning Spring annotations

Spring annotations are special metadata in the Spring framework that help configure applications by reducing the need for XML-based configuration. They simplify dependency injection, bean management, transaction handling, and AOP (Aspect-Oriented Programming). Common annotations such as @Component, @Autowired, and @Transactional enable efficient and modular development. By using annotations, developers can write cleaner, more maintainable, and easily testable code.

Description	Example
@Component marks a class as a Spring-managed component for auto-detection and registration in the application context.	<pre>import org.springframework.stereotype.Component; @Component public class BookService { public void listBooks() { System.out.println("Listing all books"); } }</pre>
<pre>@Controller is a specialized @Component for Spring MVC controllers that handle web requests.</pre>	<pre>import org.springframework.stereotype.Controller; import org.springframework.web.bind.annotation.GetMapping; @Controller public class BookController { @GetMapping("/books") public String showBooks() { return "books"; // Returns view name "books" } }</pre>
@Autowired enables automatic dependency injection in Spring-managed beans.	<pre>import org.springframework.beans.factory.annotation.Autowired; import org.springframework.stereotype.Controller; @Controller public class BookController { @Autowired private BookService bookService; public void displayBooks() { bookService.listBooks(); } }</pre>
@Configuration defines a configuration class that declares beans and configurations for the Spring container.	<pre>import org.springframework.context.annotation.Bean; import org.springframework.context.annotation.Configuration; @Configuration public class AppConfig { @Bean public BookService bookService() { return new BookService(); } }</pre>

Description	Example
@RequestMapping maps web requests to handler methods in Spring MVC applications.	<pre>import org.springframework.stereotype.Controller; import org.springframework.web.bind.annotation.RequestMapping; @Controller public class BookController { @RequestMapping("/books") public String getBooks() { return "books"; } }</pre>
@PathVariable extracts values from the URL and binds them to method parameters.	<pre>import org.springframework.stereotype.Controller; import org.springframework.web.bind.annotation.PathVariable; import org.springframework.web.bind.annotation.GetMapping; @Controller public class BookController { @GetMapping("/books/{id}") public String getBookById(@PathVariable("id") String bookId) { System.out.println("Book ID: " + bookId); return "bookDetails"; } }</pre>
@RestController is a combination of @Controller and @ResponseBody, used for building RESTful web services.	<pre>import org.springframework.web.bind.annotation.RestController; import org.springframework.web.bind.annotation.GetMapping; import java.util.Arrays; import java.util.List; @RestController public class BookRestController { @GetMapping("/api/books") public List<string> getAllBooks() { return Arrays.asList("Spring Boot", "Spring Cloud"); } }</string></pre>
@RequestParam extracts query parameters from the URL and binds them to method parameters.	<pre>import org.springframework.web.bind.annotation.GetMapping; import org.springframework.web.bind.annotation.RequestParam; import org.springframework.web.bind.annotation.RestController; @RestController public class BookRestController { @GetMapping("/api/book") public String getBookByTitle(@RequestParam("title") String title) { return "Book title: " + title; } }</pre>

Description	Example
@ResponseBody indicates that a method's return value should be written directly to the HTTP response body.	<pre>import org.springframework.web.bind.annotation.GetMapping; import org.springframework.web.bind.annotation.ResponseBody; import org.springframework.web.bind.annotation.RestController; @RestController public class BookRestController { @GetMapping("/api/message") @ResponseBody public String getMessage() { return "Hello, Spring!"; } }</pre>
@Value injects values from properties files or environment variables into Spring beans.	<pre>import org.springframework.beans.factory.annotation.Value; import org.springframework.stereotype.Component; @Component public class Library { @Value("\${library.name}") private String libraryName; public void printLibraryName() { System.out.println("Library Name: " + libraryName); } }</pre>
@Scope defines the scope of a bean, such as singleton or prototype.	<pre>import org.springframework.context.annotation.Scope; import org.springframework.stereotype.Component; @Component @Scope("prototype") public class Book { // Prototype-scoped bean }</pre>

Using Maven with Spring

Maven is used in Spring to manage dependencies, build projects, and automate tasks such as compiling, packaging, and deploying applications. It simplifies project configuration with a standardized pom.xml file, ensuring consistent builds and easy integration of Spring dependencies.

Description	Example
Managing external libraries with dependencies: This part of the pom.xml file ensures that required external libraries are included in the project. Each dependency specifies a <groupid> (organization or vendor), an <artifactid> (library name), and a <version> (specific</version></artifactid></groupid>	<pre><dependencies></dependencies></pre>

```
Description
                Example
release)
Maven
automatically
downloads and
manages these
dependencies.
                      <build>
                          <plugins>
Configuring
                              <plugin>
the build
                                  <groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-compiler-plugin</artifactId>
process: This
part defines
                                  <version>3.8.1
how the
                                  <configuration>
                                      <source>1.8</source>
project is
                                  <target>1.8</target>
</configuration>
compiled and
packaged. It
                              </plugin>
includes
                          </plugins>
plugins such
                      </build>
as the maven-
compiler-
plugin, which
specifies the
Java version
for source
code
compatibility.
Adding
custom
repositories
                      <repositories>
for
                          <repository>
dependencies:
                              <id>spring-releases</id>
If required
                              <url>https://repo.spring.io/release</url>
                          </repository>
dependencies
                      </repositories>
are not
available in
the default
Maven Central
repository, this
part allows
you to specify
additional
repositories
where Maven
can look for
them.
Defining
project-wide
properties:
                          <java.version>1.8</java.version>
This feature
                      </properties>
allows setting
reusable
values such as
the Java
version.
making
configuration
easier to
maintain
across the
project.
Managing
different
                      ofiles>
                          <profile>
environments
                              <id>dev</id>
with profiles:
                              cproperties>
Profiles help
                                  <env>development</env>
configure
                              </properties>
different
                          </profile>
                      </profiles>
settings for
various
environments
(e.g.,
development,
testing,
production).
They can be
activated using
command-line
options.
                      Complete
                               xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd">
example of a
Maven
                          <modelVersion>4.0.0</modelVersion>
project
(pom.xml):
                          <groupId>com.example</groupId>
                          <artifactId>spring-demo</artifactId>
This is a full
```

Description	Example
example of a pom. xm1 file that manages dependencies, build configurations, and plugins for a simple Spring Boot application.	<pre><version>1.0-SNAPSHOT</version></pre>

Defining Spring projects

Defining Spring projects is important to establish a clear structure, manage dependencies efficiently, and ensure smooth integration with frameworks such as Spring Boot. A well-defined project simplifies development, testing, and deployment while maintaining scalability and maintainability.

Description	Example
Verify installation: Open your terminal or command prompt and execute the following commands to verify the installations.	java -version mvn -version Both commands should return version information if installed correctly.
Create a new Maven project using the command line: Open your terminal, navigate to your desired directory, and run the following command.	mvn archetype:generate -DgroupId=com.example -DartifactId=spring-beginner-project -DarchetypeArtifactId=maven-archetype-quickstart -Dz groupId: A unique identifier for your project (e.g., com.example). artifactId: The name of your project (e.g., spring-beginner-project).
Understand the project structure: A standard Maven project layout looks like this.	spring-beginner-project
Add Spring dependencies: Open pom.xml and add the necessary Spring dependencies.	<pre><dependencies></dependencies></pre>

```
Description
                    Example
                            </dependency>
                    Run mvn clean install to download dependencies.
                            package com.example;
                            import org.springframework.context.annotation.Bean;
                            import org.springframework.context.annotation.Configuration;
                            @Configuration
public class AppConfig {
    @Bean
                                 public HelloWorld helloWorld() {
   return new HelloWorld();
Create a
configuration
class: Defines
beans and
configurations
for the
application.
                            package com.example;
                           public class HelloWorld {
   public void sayHello() {
       System.out.println("Hello, World!");
Create a
simple bean:
A basic class
demonstrate a
Spring-
managed
bean.
                            package com.example;
import org.springframework.context.ApplicationContext;
                            import\ org. spring framework. context. annotation. Annotation Config Application Context;
                           public class MainApp {
   public static void main(String[] args) {
        ApplicationContext context = new AnnotationConfigApplicationContext(AppConfig.class);
        HelloWorld helloWorld = context.getBean(HelloWorld.class);
        helloWorld.sayHello();
}
Create a main
application
class: Loads
the Spring
application
context and
retrieves the
bean.
                            mvn compile
                            mvn exec:java -Dexec.mainClass="com.example.MainApp"
Run your
application:
Compile and
run the
application
using the
following
commands.
```

Author(s)

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