@SpringBootApplication annotation

@SpringBootConfiguration

+

+

=

@ComponentScan

@EnableAutoConfiguration

@SpringBootApplication

@EnableAutoConfiguration:

* Read the dependency configuration (from pom.xml) and make sure the required configuration and dependency present in the classpath before start of boot application

@SpringBootConfiguration:

* Indicates the class is a source of bean definition. It replaces the need for separate configuration classes and allows bean definitions in the application to be automatically picked up.

@ComponentScan:

* Scans for Spring components (like @Controller, @Service, @Repository etc) in the package of the main class and its sub-packages