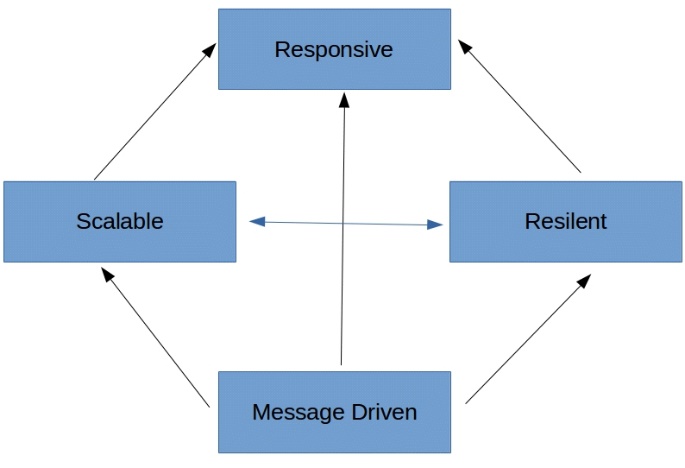
1. Loose coupling
2. Expandability
3. Flexibility
4. Resilient
5. Availability
6. Scalable
7. Fault tolerant
8. imperative applications
9. declarative programming
10. Inter-process communication
11. Reactive streams
12. Thread safe
13. Cu

## Reactive Manifesto



# Spring Boot properties

* **application.yml**
* application.properties

https://www.javatpoint.com/spring-boot-properties

Properties:

spring.output.ansi.enabled = always  
spring.main.banner-mode=off

logging:  
 level:  
 root: INFO  
 org.springframework.web: INFO  
 org.springframework.security: INFO  
 org.springframework.security.saml: INFO  
 org.opensaml.xmlsec: WARN

spring.application.name

spring.config.location

logging.file.path

logging.file

#### Running the Example

mvn spring-boot:run

or

To run that application, use the java -jar command, as follows:

$ java -jar target/myproject-0.0.1-SNAPSHOT.jar

It is also possible to run a packaged application with remote debugging support enabled. Doing so lets you attach a debugger to your packaged application, as shown in the following example:

$ java -Xdebug -Xrunjdwp:server=y,transport=dt\_socket,address=8000,suspend=n \

-jar target/myapplication-0.0.1-SNAPSHOT.jar

#### Creating an Executable Jar

To create an executable jar, we need to add the spring-boot-maven-plugin to our pom.xml. To do so, insert the following lines just below the dependencies section:

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>