# boot-event-sourcing (0.0.1)

Maksim Kostromin

Version 0.0.1, 2018-09-15 19:01:46 UTC

### **Table of Contents**

1. Introduction	1
1.1. build, test, run	1
2. Implementation	2
3. Links	3

### Chapter 1. Introduction

Let's implement simple internet store where you can create, paid order and where system can change it's state....

motivation

#### 1.1. build, test, run

build, run and test using gradle / docker

```
./gradlew
java -jar build/libs/*.jar
bash build/libs/*.jar

./gradlew build composeUp
./gradlew composeDown
```

build, run and test using maven / docker

```
./mvnw
java -jar target/*.jar
bash target/*.jar

bash mvnw docker-compose:up -P docker
bash mvnw docker-compose:down -P docker
```

Initially generated by using generator-jvm yeoman generator (kotlin-spring-boot)

## Chapter 2. Implementation

TODO: implement documentation...

## Chapter 3. Links

- GitHub repo
- GitHub pages