

**PROJECT** 

#### STAY LATE AND CODE

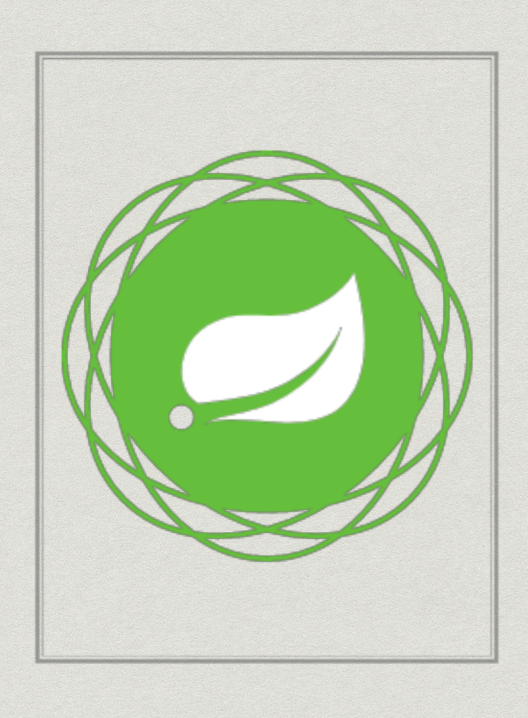
DATE

26FEB2019

CLIENT

**ANNA GAPUZ** 

# Agenda



- \* Verify Installation
- \* Brief Overview
- \* Coding
- \* Coding
- \* Coding

## Fannie Mae Laptop

- \* You can use your Fannie Mae laptop for this SLAC session, although you may hit a few roadblocks with dependency versions
- \* Use Spring Boot2.1.0.RELEASE



#### Pre-Requisites

\* Java 8

```
~ $ java -version
java version "1.8.0_144"
Java(TM) SE Runtime Environment (build 1.8.0_144-b01)
Java HotSpot(TM) 64-Bit Server VM (build 25.144-b01, mixed mode)
```

\* Maven 3.3.x

```
~ $ mvn -version
Apache Maven 3.5.0 (ff8f5e7444045639af65f6095c62210b5713f426;
2017-04-03T15:39:06-04:00)
```

\* You may have to add JAVA and/or MAVEN to your classpath to run from a terminal or command prompt

```
JAVA_HOME=/Library/Java/JavaVirtualMachines/jdk1.8.0_144.jdk/Contents/Home
export JAVA_HOME
MAVEN_HOME=/adobo/software/apache-maven-3.5.0
export MAVEN_HOME
export PATH=$MAVEN_HOME/bin:$PATH
```

\* Java IDE, e.g. Eclipse, IntelliJ

## Why Spring Boot?

In case anyone asks if you've learned anything today

- \* 1st Reason: Rapid application development with a best-of-breed stack, with several ways to configure and/or override
- \* 2nd Reason: Reduction of boilerplate code, e.g. reading in a properties file to a Singleton class
- \* 3rd Reason: Speed to Production
- \* 4th Reason: Microservice- and Container-friendly

#### Let's Just Start

- \* Start from documentation
  - \* http://spring.io/projects/spring-boot
- \* Start with Spring Initializr (much easier)
  - \* https://start.spring.io

# Lab Progression

- \* All labs are located at
  - \* https://github.com/amgapuz/slac-spring-boot
- \* Each lab can be a new project, or can be cumulatively added on to the previous lab, unless otherwise noted