*user command:*

> codegen -f spring

\_ Enter package name :

> com.palmyralabs.newproject

\_ Enter generation mode (default Full):

\_ 1. Minimal  
\_ 2. Full  
\_ 3. Extended

> 2

\_ Full generation mode selected

\_ Enter build tool (default Gradle):

\_ 1. Gradle

\_ 2. Maven

> 2

\_ Maven selected.

\_ Enter Database details to continue

\_ Enter Database type:

\_ 1. MariaDB

\_ 2. MySQL

\_ 3. Oracle

> 1

\_ MariaDB selected.  
\_ Enter hostname:

> localhost

\_ Enter port number:

> 3306

\_ Enter your username:

> root

\_ Enter your password:

> password

\_ Enter schema names (separated with ,):

> timetracker, boothtracker

\_ Your selected details are,  
\_ Framework : Spring

\_ Package : com.palmyralabs.newproject

\_ Build Tool : Maven  
\_ Generation mode : Full

\_ Generation files are,

\_ Build Config files

\_ application.yaml

\_ Model classes

\_ Handler classes

\_ Authentication files

\_ Authorization files

\_ Database Details are,

\_ url : jdbc:mariadb://localhost:3306/timetracker

\_ driverClassName : org.mariadb.jdbc.Driver

\_ url : jdbc:mariadb://localhost:3306/boothtracker

\_ driverClassName : org.mariadb.jdbc.Driver

\_ Generate project code for above mentioned details? (Y/N):

> Y

\_Code generation on progress........

\_ Code generated successfully..!!