Code Generator Inputs Negative Cases

*User Command :*

> codegen -f angular

\_ Enter available framework

\_ 1. Spring

\_ 2. React

> 1

>codegen -f sping

\_ Enter available framework

\_ 1. Spring

\_ 2. React

> 1

>codegen -m minimal

\_ Enter available framework

\_ 1. Spring

\_ 2. React

> 1

>codegen -f spring -m minimal -b vite

\_ Enter Build Tool:

\_ 1. Gradle

\_ 2. Maven

> 1

>codegen -p spring

\_ Enter Build Tool:

\_ 1. Gradle

\_ 2. Maven

> 1

*Package Name Input:*

\_ Enter package name :

>

\_ Enter valid package name:

> com.palmyralabs.myproject

\_ Enter package name :

> com palmyralabs myproject

\_ Enter valid package name:

> com.palmyralabs.myproject

\_ Enter package name :

> com/palmyralabs/myproject

\_ Enter valid package name:

> com.palmyralabs.myproject

*Generation mode:*

\_ Enter generation mode (default Full):

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

>

\_ Full generation mode selected

\_ Enter generation mode (default Full):

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

> 6

\_ Enter valid generation mode (default Full):

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

> 2

\_ Full generation mode selected

\_ Enter generation mode (default Full):

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

> full

\_ Full generation mode selected

\_ Enter generation mode (default Full):

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

> medium

\_ Enter valid generation mode (default Full):

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

> 2

\_ Full generation mode selected

*Build Tool :*

\_ Enter build tool (default Gradle):

\_ 1. Gradle

\_ 2. Maven

>

\_ Gradle selected.

\_ Enter build tool (default Gradle):

\_ 1. Gradle

\_ 2. Maven

> 12

\_ Enter valid build tool (default Gradle):

\_ 1. Gradle

\_ 2. Maven

> 1

\_ Gradle selected.

\_ Enter build tool (default Gradle):

\_ 1. Gradle

\_ 2. Maven

> gradle

\_ Gradle selected.

\_ Enter build tool (default Gradle):

\_ 1. Gradle

\_ 2. Maven

> vite

\_ Enter valid build tool (default Gradle):

\_ 1. Gradle

\_ 2. Maven

> 1

\_ Gradle selected.

*Database Type :*

\_ Enter Database type:

\_ 1. MariaDB

\_ 2. MySQL

\_ 3. Oracle

> 6

\_ Enter valid Database type:

\_ 1. MariaDB

\_ 2. MySQL

\_ 3. Oracle

> 1

\_ MariaDB selected.

\_ Enter Database type:

\_ 1. MariaDB

\_ 2. MySQL

\_ 3. Oracle

> Mariadb

\_ MariaDB selected.

\_ Enter Database type:

\_ 1. MariaDB

\_ 2. MySQL

\_ 3. Oracle

>

\_ Enter valid Database type:

\_ 1. MariaDB

\_ 2. MySQL

\_ 3. Oracle

> 1

\_ MariaDB selected.

*Host Name :*  
 \_ Enter hostname:

> local host

\_ Enter valid hostname:

> localhost

\_ Enter hostname:

> 192 168 1 201

\_ Enter valid hostname:

> 192.168.1.201

*Host Name :*  
 \_ Enter port number:

> 33062334354

\_ Enter valid port number:

> 3306

\_ Enter port number:

> SJDS

\_ Enter valid port number:

> 3306

\_ Enter port number:

>

\_ Enter valid port number:

> 3306

*User Name :*  
 \_ Enter user name:

>

\_ Enter valid user name:

> root

*Password :*  
 \_ Enter *Password* r:

>

\_ Enter valid password:

> password