**Important note: Before going further you are requested to go through theory of 'how to deal with collections' mentioned in JavaLive Notes on Spring Core thoroughly so that you can understand the concept very well. (\*\*This activity i.e. going through theory part of respective subject is applicable for each of our project.)**

**What this project does??**

This project explains how to deal with collections in spring.

**Note that this is xml based spring project having configuration file viz. ' spring-config.xml' in resources folder.**

**Steps to create project:-**

1. Create quick start maven project. Refer file 'CreateQuickStartMavenProjectInEclipse.docx' in 'SprinDIWithAutowiring' project for more details.

2. Add require dependencies for spring as shown in pom.xml file.

3. Create required packages and add the files.

**Functioning of the project**

This project is mainly divided in three parts:

1. com.javaLive.beans.list, com.javaLive.beans.map, com.javaLive.beans.properties packages contains respective classes. We are going to use these classes in spring-config file.

2. spring-config.xml file in resources folder contains bean definition for various collections.

3. Classes in com.javaLive.main package contains respective classes to utilize declared collection.