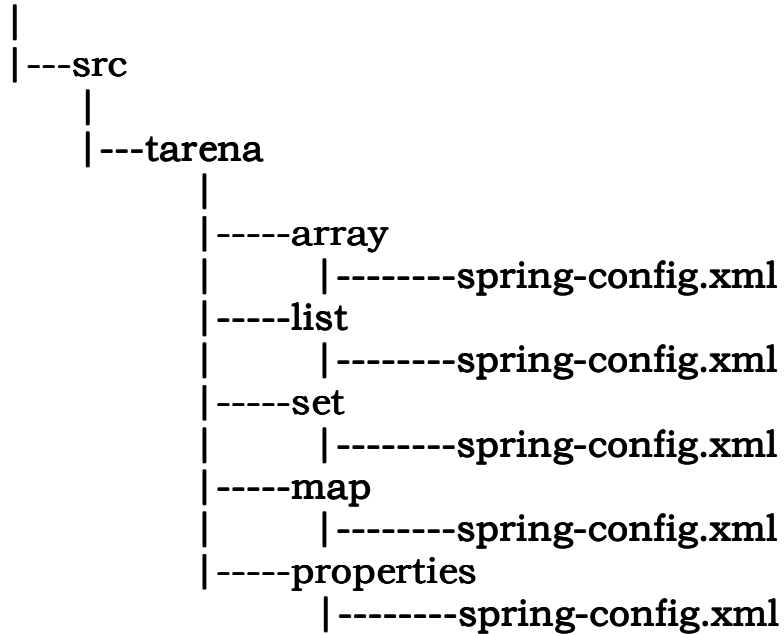


实验五.txt  
实验五：集合类型的注入

CollectionDIDemo



加入Spring2的相关的JAR包

步骤一，创建MapBean 类

```
public class MapBean {

    private Map books;

    public MapBean() {
    }

    public Map getBooks() {
        return books;
    }

    public void setBooks(Map books) {
        this.books = books;
    }
}
```

## 实验五.txt

```
}
```

步骤二，创建spring配置文件

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
<beans xmlns="http://www.springframework.org/schema/beans"
```

```
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
```

```
xsi:schemaLocation="http://www.springframework.org/schema/beans
```

```
http://www.springframework.org/schema/beans/spring-beans-2.0.xsd">
```

```
<!-- 配置Map类型-->
```

```
<bean id="MapBean" class="tarena.map.MapBean">
```

```
<property name="books">
```

```
<map>
```

```
<entry key="ISBN100">
```

```
<value>精通
```

```
Struts</value>
```

```
</entry>
```

```
<entry key="ISBN200">
```

```
<value>精通
```

```
Spring</value>
```

```
</entry>
```

```
</map>
```

```
</property>
```

```
</bean>
```

```
</beans>
```

步骤三，创建测试类

```
public class Test {
```

```
    public static void main(String[] args) {
```

### 实验五.txt

```
ApplicationContext context = new
ClassPathXmlApplicationContext(
    "tarena/map/spring-config.xml");

    MapBean mapBean = (MapBean)
context.getBean("MapBean");

System.out.println(mapBean.getBooks().toString());
    }

}
```

-----

步骤四，结果

{ISBN100=精通Struts, ISBN200=精通Spring}