普通java工程: 但是含有中文的话需要解码 (第三part)

- String path = this.getClass().getResource("bean2.xml").getPath(); String path = TestPath.class.getResource("bean2.xml").getPath();
- 2. String path =

TestPath.class.getClassLoader().getResource("bean3.xml").getPath();

```
v 📂 IOC
  ⇒ JRE System Library [JavaSE-1.8]

√ 

Æ src

     ∨ # spring5.入门案例
        > 🕖 TestIOC.java
        > <a> User.java</a>

    ■ bean1.xml

          in in
     ∨ 曲 spring5.底层原理
        > I Test1.java
```

- - > I TestPath.java

 - > 🗾 User.java
 - bean2.xml
 - bean3.xml
- > A Referenced Libraries
- > March JUnit 5
- > 🗁 lib

web工程

配置文件直接在src下

```
InputStream file = null;
file=JDBCUtils.class.getClassLoader().getResourceAsStream("information.properties");
try {
    pro.load(file);
    name = pro.getProperty("name");
     password = pro.getProperty("password");
     url = pro.getProperty("url");
     driverClass = pro.getProperty("driverClass");
     } catch (IOException e) {
          e.printStackTrace();
     }
```

✓ ﷺ Java Resources
✓ ﷺ src
> ∰ dao
> ∰ daoimpl
> ∰ entity
> ∰ service
> ∰ servlet
✓ ∰ utils
> ∭ JDBCUtils.java
→
M ReadExcel.java

中文路径如何解码

demo.xls

URLDecoder.decode(路径的字符串, "UTF-8"));

information.properties