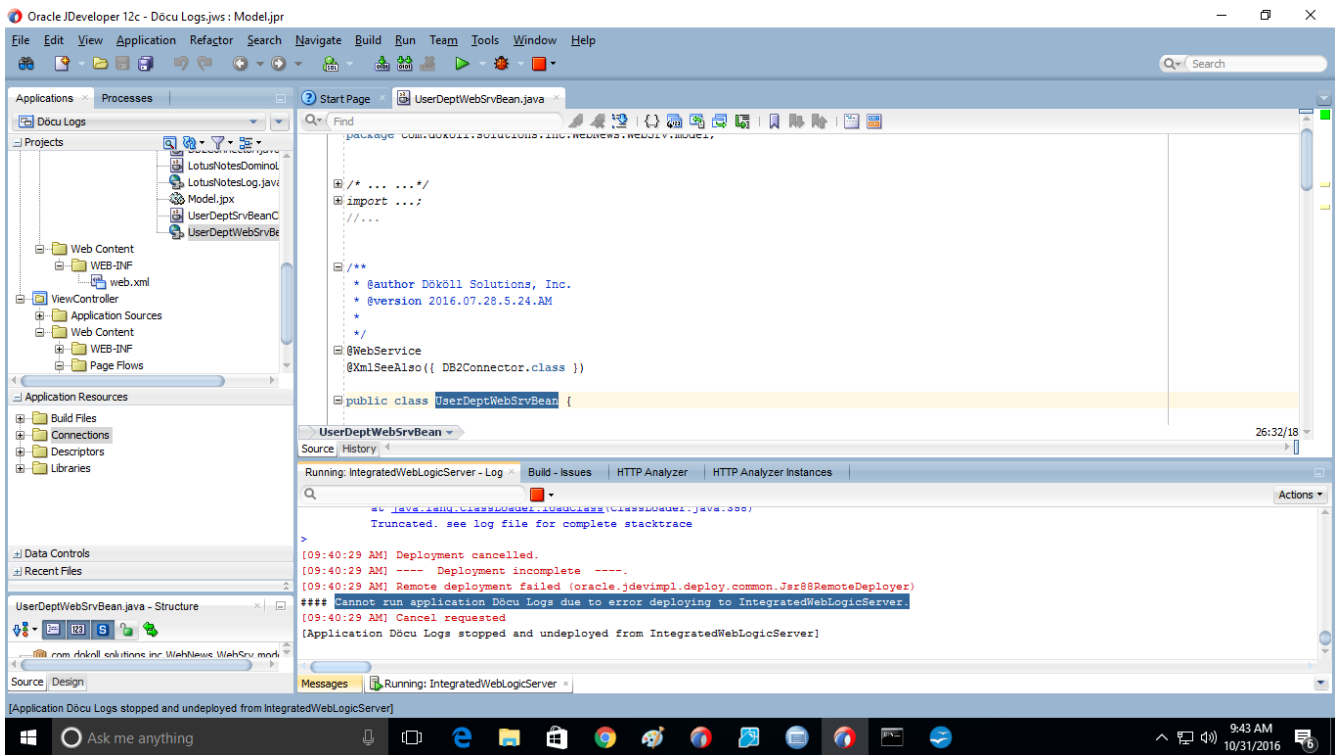


...We're redoing the Web Service in the interest of time, and to satisfy the project schedule...



a quick Google could reveal a ton, will mess around with this afterwards, as time permits...



we want this code, at least a copy of it... we're going to change that to a Web Service and push on... Wondering if it is because the returned value was switched to UserName from DeptID, after the Web Service was already created...

```

//
SubID = rs.getString("DEPTID");
SubUserName = rs.getString("USERNAME");

// increment counts
docount += 1;

}

rs.close();
connection.close();

}

// return the Array
return SubID;

```

above shows the return database value 'DeptID' pairs up with SubID in code, it's probable that we may have have switched it here to grab the UserName value instead, but did this after the Web Service had already been created...

We're moving on though... this is water under the bridge- Will get to it-

For now here is the code in question we need to copy

BEFORE

```
package com.dokoll.solutions.inc.WebNews.WebSrv.model;
```

```
//...
//java imports
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.Statement;
//...
```

```
/**
 * @author Dököll Solutions, Inc.
 * @version 2016.07.28.5.24.AM
 *
 */
```

```
public class UserDeptSrvBeanClone {
```

```
    String inputDeptNo=null;
```

