

```
1 // Class EmployeeDM.java
2 // Copyright 2001 ASR Strategic Resources
3 // AITP NCC 2001 Java Competition Event
4 // Java Contest Problem Statement
5 // Design: Don Baldwin & Craig Slinkman PhD
6 // Code: Eugene Wasserman & Don Baldwin
7
8 package dm;
9
10 import jdbc.DataSourceBean;
11 import java.util.Vector;
12 import java.sql.SQLException;
13 import java.sql.ResultSet;
14 import java.sql.Statement;
15
16 public abstract class EmployeeDM {
17
18     Statement statement = DataSourceBean.getDataSourceBean().getStatement();
19
20     public EmployeeDM() {
21
22     }
23
24
25     /**
26     * Return a connection to the database, ready to use.
27     */
28     protected Statement getStatement() {return statement; }
29 } // END Class EmployeeDM.java
```