The getEmployees method

```
/**
 * Get the employees of this company.
 * @param connection The database connection.
 * Othrows Exception if a database error or warning occurs.
 */
public Set<Person> getEmployees(Connection connection)
        throws Exception {
    PreparedStatement getEmployees = connection.prepareStatement
        ("select p.id from Person p where p.worksFor=?");
    try {
        // Retrieve all persons who work for this company.
        Utility.checkWarnings(getEmployees,
                               "Unable to retrieve the employees " +
                              "of the company with id " + id);
        qetEmployees.setInt(1, id);
```

The getEmployees method

```
ResultSet employeeSet = getEmployees.executeQuery();
   Utility.checkWarnings(employeeSet,
                          "Unable to retrieve the employees " +
                          "of the company with id " + id);
   Set<Person> employees = new HashSet<Person>();
   while (employeeSet.next()) {
        int eid = employeeSet.getInt(1);
       employees.add(new Person(eid, connection));
   return employees;
} finally {
   // Close the prepared statement.
    // This also closes the result set.
   getEmployees.close();
```