

```

1  package com.tcvcog.tcvce.integration;
2
3  import com.tcvcog.tcvce.application.BackingBeanUtils;
4  import com.tcvcog.tcvce.domain.IntegrationException;
5  import com.tcvcog.tcvce.entities.CourtEntity;
6  import java.io.Serializable;
7
8  public class CourtEntityIntegrator extends BackingBeanUtils {
9
10     public CourtEntityIntegrator() {
11     }
12
13     public void updateCourtEntity(CourtEntity courtEntity) {
14         String query = "UPDATE public.courtententity\n" +
15             "    SET entityofficialnum=?, jurisdictionlevel=?, muni_municode=?, \n" +
16             "        name=?, address_street=?, address_city=?, address_zip=?, address_state=?, \n" +
17             "        county=?, phone=?, url=?, notes=?\n" +
18             "    WHERE entityid=?";
19         Connection con = getPostgresCon();
20         PreparedStatement stmt = null;
21         try{
22             stmt = con.prepareStatement(query);
23             stmt.setString(1, courtEntity.getCourtEntityOfficialNum());
24             stmt.setString(12, courtEntity.getNotes());
25             stmt.setInt(13, courtEntity.getCourtEntityID());
26             System.out.println("CourtEntityIntegrator.updateCourtEntity | sql: " + stmt.toString());
27             stmt.executeUpdate();
28         } catch (SQLException ex){
29             System.out.println(ex.toString());
30             throw new IntegrationException("Unable to update Court Entity", ex);
31         } finally {
32             if (con != null) { try { con.close(); } catch (SQLException e) { /* ignored */ } }
33             if (stmt != null) { try { stmt.close(); } catch (SQLException e) { /* ignored */ } }
34         } // close finally
35     } // close method updateCourtEntity()
36 } // close class

```