// A filed in an Entity defined as **Boolean** and in the test method is not set.

//            @Column(name = " PAY")

//            private **Boolean** pay;

// The column in the database defined as **NUMBER**(1,0);

**Test case method**:

               @Test

               @Transactional

               public void testSaveServicePlanMap() {

                              try {

                                             ServicePlanMap aspm = new ServicePlanMap();

                                             aspm.setServicePlan("TEST1");

                                             aspm.setServicePlanDescription("TEST1 Description");

                                             this.getSession().saveOrUpdate(aspm);

                                             this.getSession().flush();

                              }

                              catch (Exception e) {

                                             e.printStackTrace();

                              }

               }

**env.properties**:

                              hibernate.dialect=org.hibernate.dialect.OracleDialect

**hibernate.cfg.xml**:

                              <property name="hibernate.dialect">..framework.orm.dialect...OracleDialect</property>

**My class**:

import org.hibernate.dialect.**Oracle10gDialect**;

OracleDialect extends **Oracle10gDialect**.

**Exception:**

org.springframework.orm.hibernate3.HibernateJdbcException: JDBC exception on Hibernate data access: SQLException for SQL [n/a]; SQL state [99999]; error code [17004]; Invalid column type: 16; nested exception is org.hibernate.exception.GenericJDBCException: Invalid column type: 16