SampleTest

```
\star Copyright 2005 The Apache Software Foundation.
* Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
      http://www.apache.org/licenses/LICENSE-2.0
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
^{\star} WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
* limitations under the License.
package org.apache.jdo.tck.api.persistencemanager;
import java.util.Collection;
import java.util.Iterator;
import javax.jdo.Ouerv;
import javax.jdo.Transaction;
import org.apache.jdo.tck.pc.mylib.PCPoint;
import org.apache.jdo.tck.pc.mylib.PCRect;
import org.apache.jdo.tck.util.BatchTestRunner;
*<B>Title:</B> Only one instance of persistent object in cache per
PersistenceManager
*<B>Keywords:</B> cache
*<BR>
*<B>Assertion ID:</B> A5.4-10.
*<B>Assertion Description: </B>
JDO implementations must manage the cache of JDO instances such that there is
only one JDO instance, associated with each <code>PersistenceManager</code>
representing the persistent state of each corresponding data store object.
public class OneInstanceOfObjectPerPersistenceManager extends
       PersistenceManagerTest {
   /** */
   private static final String ASSERTION_FAILED =
       "Assertion A5.4-10 (OneInstanceOfObjectPerPersistenceManager) " +
                "failed: ";
    * The <code>main</code> is called when the class
    * is directly executed from the command line.
    * @param args The arguments passed to the program.
   public static void main(String[] args) {
       BatchTestRunner.run(OneInstanceOfObjectPerPersistenceManager.class);
         * This test creates objects in one transaction and commits.
         * The important object is pl.
         * Then, in a second transaction, it gets an object pla by id,
         * gets another object plb by navigation, and a third object plc by
         * query. All of these represent the same datastore object and
         * therefore must be identical in the same PersistenceManager.
```

```
* /
public void test() {
   /** The getPM method is declared in a superclass.
    * This is the standard way to get a PersistenceManager.
    ^{\star} The method automatically gets a PersistenceManagerFactory,
     \mbox{\scriptsize *} gets a PersistenceManager, and puts the PersistenceManager into
     * the field pm.
    getPM();
    /** This is the standard way to get a Transaction.
    * /
    Transaction tx = pm.currentTransaction();
    /** Any values for these flags should be set before
    * beginning a transaction.
    tx.setRetainValues(false);
    tx.setRestoreValues(false);
    /** This is the standard way to begin a transaction.
    * /
    tx.begin();
    /** Create new objects to be persisted.
    * /
    PCPoint p1 = new PCPoint(10, 20);
    PCPoint p2 = new PCPoint(20, 40);
    PCRect rect = new PCRect(0, p1, p2);
    /** This test relies on persistence by reachability.
    pm.makePersistent(rect);
    /** This is the standard way to commit a transaction.
    * /
    tx.commit();
    / \, {}^{\star \, \star} Begin a new transaction so that the navigation
    * uses the object id to load the target object into the cache.
     * The RetainValues flag false guarantees that the object fields
     * are no longer loaded.
    * /
    tx.begin();
    Object plId = pm.getObjectId(pl);
    / \, {\star \, \star} \, Retrieves the field values from the datastore.
    PCPoint pla = (PCPoint)pm.getObjectById(plId, true);
    /** Navigate to the point.
    * /
    PCPoint plb = rect.getUpperLeft();
    /** Query for the point by its values in the datastore.
    PCPoint plc = findPoint(10, 20);
    tx.commit();
    tx = null;
    /** Use a StringBuffer to collect results.
    StringBuffer results = new StringBuffer();
    /** Compare the original object with the object obtained
    * by getObjectById.
    if (pl != pla) {
       results.append("getObjectById results differ. ");
    }
    /** Compare the original object with the object obtained
    * by navigating from another object.
    if (p1 != p1b) {
       results.append("navigation results differ. ");
    /** Compare the original object with the object obtained
```

```
* by query.
        if (p1 != p1c) {
           results.append("query results differ. ");
        if (results.length() != 0) {
           fail(ASSERTION_FAILED + results.toString());
    /** The standard way to end each test method is to simply return.
    * Exceptions are caught by JUnit.
    \ensuremath{^{\star}} The tearDown method ends the transaction and closes
    * the PersistenceManager.
   }
   /** */
   private PCPoint findPoint (int x, int y) {
       Query q = getPM().newQuery (PCPoint.class);
       q.declareParameters ("int px, int py");
       q.setFilter ("x == px & y == py");
       Collection results = (Collection)q.execute (new Integer(x),
                      new Integer(y));
       Iterator it = results.iterator();
       PCPoint ret = (PCPoint)it.next();
       return ret;
   }
}
```