

Unit Testing and SQL

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Resources

- * JUnit
 - <http://www.junit.org/index.htm>
 - <http://sourceforge.net/projects/junit>
 - <http://junit.sourceforge.net/doc/testinfected/testing.htm>
- * SQL
 - <http://www.w3schools.com/sql/default.asp>
 - <http://shane.hydrus.net/cse403/MyDatabase.zip>



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Why Test?

- * Gets you to think about possible modes of failure
- * Allows you to easily verify that nothing has been inadvertently broken
- * If something breaks, then you know right away (assuming it was covered in a test)
- * Allows test code to be conveniently packaged for continued use



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JUnit: Planning

- * Initialize test variables
- * Run the test
- * Create the solution using a direct method
- * Compare the results
- * Classes should be designed with unit testing in mind!

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JUnit: Basic Steps

- * Extend class TestCase
 - Keep it in the same package as the classes to be tested, so that it can access package private methods
- * Create public functions to test each case
- * Create the “public static Test suite()” function, which returns a suite containing your test functions

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JUnit: Example suite()

```
public class MoneyTest extends TestCase {  
    ...  
  
    public static Test suite() {  
        TestSuite suite = new TestSuite();  
        suite.addTest(new MoneyTest("testEquals"));  
        suite.addTest(new MoneyTest("testSimpleAdd"));  
        return suite;  
    }  
}
```

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JUnit: Example Skeleton

```
public class MyTest extends TestCase {  
  
    protected void setUp() { ... }  
  
    protected void tearDown() { ... }  
  
    public static Test suite() { ... }  
}
```

JUnit: Class Assert

- * assertEquals(expected, actual)
- * assertTrue(boolean)
- * assertFalse(boolean)
- * assertNull(object)
- * assertNotNull(object)
- * assertSame(expected, actual)
- * assertNotSame(expected, actual)

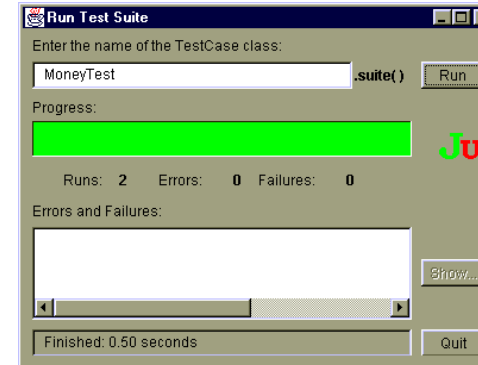
JUnit: Example Class

```
public class MathTest extends TestCase {  
    protected double fValue1;  
    protected double fValue2;  
  
    protected void setUp() {  
        fValue1 = 2.0;  
        fValue2 = 3.0;  
    }  
  
    public void testAdd() {  
        double result = fValue1 + fValue2;  
        assertTrue(result == 5.0);  
    }  
  
    ...  
}
```

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JUnit: Running Tests

- * java junit.textui.TestRunner junit.samples.AllTests
- * java junit.swingui.TestRunner junit.samples.AllTests



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SQL: What is it?

- * SQL (Structured Query Language)
 - ANSI language for interfacing databases
 - Uses very simple text commands
- * SQL Databases
 - Organization is similar to a bunch of linked spreadsheets called “tables”
 - Store text, numbers, etc.
 - Most have their own proprietary extensions

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SQL: Tables

- * Creating
 - CREATE TABLE *tableName* (*columnName1 type*,
columnName2 type, ...)
 - Ex: CREATE TABLE objects (objID int, name varchar(80))
- * Deleting
 - DROP TABLE *tableName*
 - Ex: DROP TABLE objects

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SQL: Inserting Data

- * Insert a Row
 - `INSERT INTO tableName (columnName1, ..., columnNameN) VALUES (value1, ..., valueN)`
 - Ex: `INSERT INTO objects (objID, name) VALUES (0, 'void')`
- * Update a Cell
 - `UPDATE tableName SET columnName1 = value1, ..., columnNameN = valueN WHERE criteria`
 - Ex: `UPDATE objects SET name = 'apple' WHERE objID = 0`
- * Delete a Row
 - `DELETE FROM tableName WHERE criteria`
 - Ex: `DELETE FROM objects WHERE objID = 0`

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SQL: Finding Data

- * Basic Usage
 - `SELECT columnName1, ..., columnNameN FROM tableName`
 - Ex: `SELECT objID, name FROM objects`
- * Specifiers
 - WHERE (criteria for selecting rows)
 - * `WHERE criteria`
 - * `WHERE columnName = value`
 - * `WHERE columnName > value AND criteria`
 - * `WHERE columnName LIKE value`
 - GROUP BY (criteria for grouping rows)
 - ORDER BY (criteria for ordering rows)
 - * `ORDER BY columnName1, ..., columnNameN`
 - * `ORDER BY columnName1 ASC, ..., columnNameN DESC`
 - INNER JOIN (merge rows from multiple tables)

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SQL: What You Need

- * SQL Driver
 - `org.postgresql.Driver`
- * URL
 - `jdbc:postgresql://cubist.cs.washington.edu/shanec`
- * Username
- * Password
- * Restart Tomcat to get an updated Java classpath

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JDBC and SQL

- * package `java.sql.*`
 - `DriverManager`
 - `Connection`
 - `Statement`
 - `ResultSet`
 - `ResultSetMetaData`
 - `SQLException`
- * `java.lang.Class`

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Loading the Driver

```
* Class.forName(JDBC_DRIVER);  
* Connection connection =  
  DriverManager.getConnection(DATABASE_URL,  
    DATABASE_USERNAME, DATABASE_PASSWORD);  
  
* JDBC_DRIVER = "org.postgresql.Driver"  
* DATABASE_URL =  
  "jdbc:postgresql://cubist.cs.washington.edu/shanec"  
* DATABASE_USERNAME = "shanec"  
* DATABASE_PASSWORD = "pwd"
```



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Sending Commands

```
* Statement statement;  
* statement = connection.createStatement();  
* statement.execute(" ... ");  
* ResultSet resultSet = statement.executeQuery(" ... ");
```



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Important Points

- * ResultSet
 - Only one per statement object
 - Close automatically with closure of statement or new statement method call
 - Must advance to the first row before accessing data
 - Column indices start with one



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Other: POSTing Files

<http://snowwhite.it.brighton.ac.uk/~mas/mas/courses/html/html.html>

```
<FORM ENCTYPE="multipart/form-data"  
      ACTION="URL"  
      METHOD=POST>  
Send file name:<BR>  
  <INPUT NAME="message"  
        TYPE="file"> <BR> <BR>  
  <INPUT TYPE="submit"  
        VALUE="Send file to server">  
</FORM>
```



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Reminder

- * Unit Testing
- * Logging (java.util.logging)
- * Jakarta Libraries
- * CVS
- * E-Mail Lists
- * Bug Tracking



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Next Week

- * Discussion on testing and debugging!
 - Think about what Ian King has to say.
 - Do you agree or disagree?
 - How does your testing compare?
 - Do you have testing stories from your past?

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