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All of our Java classes use a standardized style. In addition, we use [Checkstyle](#) and the [Checkstyle Eclipse Plugin](#), with predefined rules to avoid wasting time during development.

The Checkstyle rules are saved in the **JVx Repository** under the following file name:

```
<jvx>/trunk/java/library/checkstyle_opensource.xml
```

Classes

We use the following style for classes:

ClassTemplate.java

```
/*
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 *
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 * use this file except in compliance with the License. You may obtain
 * a copy of
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 *
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 * 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.
 *
 *
 * History
 *
 *
 * dd.MM.yyyy - [XX] - creation
 */
package com.sibvisions.foo;

/**
 * I do that and that ....
 *
 * @author First Last
 */
public class Bar
{
    //~~~~~
    // Class members
    //~~~~~
}
```

```
/** The foo type. */
public static final int TYPE_FOO = 1;

/** The value of foo bar. */
private Object oValue;

//~~~~~
// Initialization
//~~~~~

/**
 * Creates a new instance of <code>Bar</code>.
 */
public Bar()
{
}

//~~~~~
// Abstract methods implementation
//~~~~~

//~~~~~
// Interface implementation
//~~~~~

//~~~~~
// Abstract methods
//~~~~~

//~~~~~
// Overwritten methods
//~~~~~

/**
 * {@inheritDoc}
 */
@Override
public String toString()
{
    return "Foo";
}

//~~~~~
// User-defined methods
//~~~~~

/**
 * Sets the value.
 *
```

```

        * @param pValue the value.
        */
    public void setValue(Object pValue)
    {
        this.oValue = pValue;
    }

    /**
     * Gets the value.
     *
     * @return the value.
     */
    public Object getValue()
    {
        return oValue;
    }

    //*****
    // Subclass definition
    //*****

}

// Bar

```

The following rules are defined by this template:

- Variable declaration at the beginning (first constants, then variables)
- Then constructors and initialization methods
- Then the implementation of abstract methods
- Then the implementation of interface methods
- Then the definition of abstract methods
- Then all overwritten methods (marked with @Override)
- Then all methods of the class
- Sub/Inner classes at the end

- Each parameter of a method is marked using the prefix “p”
- A prefix is also used for instance variables, e.g.:

```
String sValue = "bar";
```

- Important changes are documented in the header, including time stamp and author
- Documentation for the class declaration, ALL methods and instance variables and constants

Interfaces

We use the following style for interfaces:

InterfaceTemplate.java

```
/*
```

```
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a copy of
* the License at
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* 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,
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.
*
*
* History
*
* dd.MM.yyyy - [XX] - creation
*/
package com.sibvisions.foo;

/**
 * I do that and that ....
 *
 * @author First Last
 */
public interface IBar
{
    //~~~~~
    // Constants
    //~~~~~

    /** The foo type. */
    public static final int TYPE_FOO = 1;

    //~~~~~
    // Method definitions
    //~~~~~

    /**
     * Sets the value.
     *
     * @param pValue value.
     */
    public void setValue(Object pValue);
```

```
//*****
// Subinterface definition
//*****
}

// IBar
```

The following rules are defined by this template:

- Constants are defined at the beginning
- Then interface methods
- Sub/Inner interfaces at the end
- Each interface starts with “I”
- Important changes are documented in the header, including time stamp and author
- Documentation for the interface declaration, ALL methods and constants

Unit Tests

The use of unit tests ensures that basic functionality works as expected. A unit test can never test the entire functionality in all conceivable configurations, but without it the required quality standards cannot be met. We therefore require a working set of unit tests.

Unit tests are saved separately from the core source code:

```
<jvx>/trunk/java/library/src/com/sibvisions/foo
<jvx>/trunk/java/library/test/com/sibvisions/foo
```

[JUnit](#) is used as the testing framework.

We use the following style for unit tests:

[TestTemplate.java](#)

```
/*
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 * a copy of
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 *
 * 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,
 * 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.
*
*
* History
*
* dd.MM.yyyy - [XX] - creation
*/
package com.sibvisions.foo;

import org.junit.After;
import org.junit.AfterClass;
import org.junit.Assert;
import org.junit.Before;
import org.junit.BeforeClass;
import org.junit.Test;

/**
 * Tests the functionality of ...
 *
 * @author First Last
 */
public class TestBar
{
    //~~~~~  

    // Class members  

    //~~~~~  

    //~~~~~  

    // Initialization  

    //~~~~~  

    //~~~~~  

    /**
     * Initializes the unit test.
     *
     * @throws Exception if initialization fails
     */
    @BeforeClass
    public static void beforeClass() throws Exception
    {
    }

    /**
     * Resets the unit test.
     *
     * @throws Exception if reset fails
     */
    @AfterClass
    public static void afterClass() throws Exception
    {
```

```
}

/**
 * Sets values before each test.
 *
 * @throws Exception if set values fails
 */
@Before
public void beforeTest() throws Exception
{
}

/**
 * Reset values after each test.
 *
 * @throws Exception if reset values fails
 */
@After
public void afterTest() throws Exception
{
}

//~~~~~
// Abstract methods implementation
//~~~~~

//~~~~~
// Interface implementation
//~~~~~

//~~~~~
// Overwritten methods
//~~~~~

//~~~~~
// User-defined methods
//~~~~~

//~~~~~
// Test methods
//~~~~~

/**
 * Tests the ... method.
 */
@Test
public void testGet()
{
}

//*****
```

```
// Subclass definition
//*****
}
// TestBar
```

The following rules are defined by this template:

- Variable declaration at the beginning (first constants, then variables)
 - Then methods for the test initialization
 - Then the implementation of abstract methods
 - Then the implementation of interface methods
 - Then all overwritten methods (marked with @Override)
 - Then all methods of the class
 - Then all test methods (marked with @Test)
 - Sub/Inner classes at the end
-
- Each test class starts with “Test”
 - Each test method starts with “test”
 - Important changes are documented in the header, including time stamp and author
 - Documentation for the class declaration, ALL methods and instance variables and constants

From:

<http://doc.sibvisions.com/> - **Documentation**

Permanent link:

http://doc.sibvisions.com/jvx/join/style_java

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