The following is an example of the Java formatting and naming styles to be applied to Jetty:

import some.exact.ClassName;      // GOOD

import some.wildcard.package.\*;   // BAD!

package org.always.have.a.package;

/\* --------------------------------------------------------- \*/

/\*\* Always have some javadoc

 \*/

class MyClassName

{

    // indent by 4 spaces.

    // use spaced to indent

    // The code must format OK with default tabsize of 8.

    private static final int ALL\_CAPS\_FOR\_PUBLIC\_CONSTANTS=1;

 // Field prefixed with \_\_ for static of \_ for normal fields.

    // This convention is no longer mandatory, but any given

    // class should either consistently use this style or not.

    private static String \_\_staticField;

    private Object \_privateField;

  // use getters and setters rather than public fields.

    public void setPrivateField(Object privateField)

    {

        \_privateField=privateField;

    }

    public Object getPrivateField()

    {

        return \_privateField;

}

  public void doSomething()

        throws SomeException

    {

        Object local\_variable = \_privateField;

        if (local\_variable==null)

        {

             // do Something

        }

    }

}