1. **A list of available token types:**
   1. *<https://checkstyle.sourceforge.io/apidocs/com/puppycrawl/tools/checkstyle/api/TokenTypes.html>*
2. **Digestra Group Project:**
   1. <https://gitlab.eecs.wsu.edu/42714/Digestra-Group-Project/-/tree/97264402e9d715cda1699c5926cec55e4c6f40d2/eclipse-cs>
3. **Jshyy-csstructural Group Project:** 
   1. *<https://gitlab.eecs.wsu.edu/43331/jshyy-csstructual/-/tree/cd9665dbe9b0b60f708d0a90d0312001aec6ea79/code/net.sf.eclipsecs.sample>*
4. ***A test class that performs integration & unit testing on a custom check style check***
   1. *<https://gitlab.eecs.wsu.edu/42714/Digestra-Group-Project/-/blob/97264402e9d715cda1699c5926cec55e4c6f40d2/eclipse-cs/net.sf.eclipsecs.sample/src/net/sf/eclipsecs/sample/checks/CommentCountCheckTest.java>*
   2. *<https://gist.github.com/ivanov-alex/e0cc14d3dc6fc1520283>*
5. ***Site with description of black-box testing:***
   1. *<https://www.softwaretestinghelp.com/black-box-vs-white-box-testing/>*
6. ***Examples of code specifically for testing DetailAST class***
   1. *<https://www.codota.com/code/java/methods/com.puppycrawl.tools.checkstyle.api.DetailAST/addNextSibling>*
   2. *<https://www.codota.com/code/java/methods/com.puppycrawl.tools.checkstyle.api.DetailAST/addChild>*
   3. *<https://gist.github.com/ivanov-alex/f76bdc6483d14662e188>*
   4. *<https://gitlab.eecs.wsu.edu/42905/saaska-csstructural/-/tree/master/net.sf.eclipsecs.sample/AngelTests/net/sf/eclipsecs/tests>*