

GitHub simplifies code review and leaving comments

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Keywords

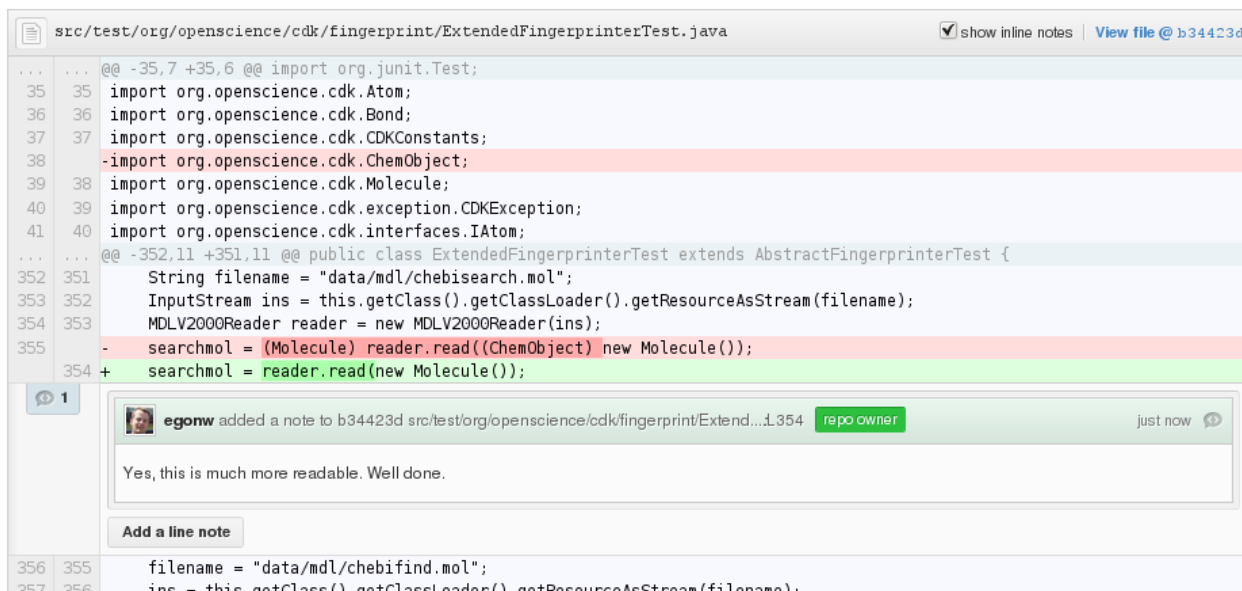
Cdk, Github

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chem-bla-ics

The workflow here is that the proposed patch gets uploaded to a GitHub branch or fork; the code reviewer is made aware of the patch, and goes to the commit page on GitHub, and hovers over the line numbers and clicks the 'Add comment' button and leaves a comment; the reviewer informs the author, and the author updates his patch.



```
src/test/org/openscience/cdk/fingerprint/ExtendedFingerprinterTest.java
... @@ -35,7 +35,6 @@ import org.junit.Test;
35 35 import org.openscience.cdk.Atom;
36 36 import org.openscience.cdk.Bond;
37 37 import org.openscience.cdk.CDKConstants;
38 -import org.openscience.cdk.ChemObject;
39 38 import org.openscience.cdk.Molecule;
40 39 import org.openscience.cdk.exception.CDKException;
41 40 import org.openscience.cdk.interfaces.IAtom;
... @@ -352,11 +351,11 @@ public class ExtendedFingerprinterTest extends AbstractFingerprinterTest {
352 351 String filename = "data/mdl/chebisearch.mol";
353 352 InputStream ins = this.getClass().getClassLoader().getResourceAsStream(filename);
354 353 MDLV2000Reader reader = new MDLV2000Reader(ins);
355 - searchmol = (Molecule) reader.read((ChemObject) new Molecule());
354 + searchmol = reader.read(new Molecule());
356 355 filename = "data/mdl/chebifind.mol";
357 356 ins = this.getClass().getClassLoader().getResourceAsStream(filename);
```

1

egonw added a note to b34423d src/test/org/openscience/cdk/fingerprint/Extend...l.354 [repo owner](#) just now

Yes, this is much more readable. Well done.

Add a line note

BTW, this screenshot is for [a paper I am writing](#) about the use of blogs and source code repositories in chem- and bioinformatics education.