Pretty Printing Using Minted in LATEX

$\begin{array}{c} Nauman \\ recluze@gmail.com \end{array}$

December 8, 2011

```
string title = "This is a Unicode in the sky"  
\frac{2}{2} / *
3 \ Defined \ as \ \pi = \lim_{n \to \infty} \frac{P_n}{d} \ where \ P \ is \ the \ perimeter
4 \ of \ an \ n\text{--sided regular polygon circumscribing a}
5 \ circle \ of \ diameter \ d.
6 \ */
7 \ const \ double \ pi = 3.1415926535
template < typename \ T>
T \ id(T \ value) \ \{
return \ value;
\}
```

```
import java.io.File;
2 import java.io.FileOutputStream;
4 public class Sign {
5 public static void main(String[] args) {
    String input = "src/invoice.xml";
    DocumentBuilderFactory dbf = newInstance();
    dbf.setNamespaceAware(true);
10
    // Step 1
11
    String providerName = System.getProperty("jsr105Provider",
12
           "org.jcp.xml.dsig.internal.dom.XMLDSigRI");
13
    TransformerFactory tf = TransformerFactory.newInstance();
14
      trans.transform(new DOMSource(doc), new StreamResult(
15
    new FileOutputStream(output)));
16
    } catch (Exception e) {
17
     e.printStackTrace();
   }
20
21 }
```