# Examples of Code Listings in LATEX

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#### Abstract

This project is meant to help jump start writers looking to display source code in LATEX documents. The project provides a set of TEX files and a PDF of the output of said TEX files. The intention is that a reader may view the various code listing demonstrations in the PDF, and then read, learn, or simply copy the LATEX necessary to display their code in the same manner. Basic knowledge of LATEX is assumed.

We display code using the following: verbatim, listings (not to be confused with listing), and minted.

To avoid a monolithic LATEX document and make perusing the code simpler, each subsection is it's own TEX file, as is the preamble.

Note that all code is licensed under the Simplified BSD License, a copy of which is included with the project code, found on github.

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## 1 Basic Tools and Techniques for Listing Code

#### 1.1 **verbatim** Environment

The verbatim environment, supplied by LaTeX, is the most basic environment a writer may use to display source code. Below is an example.

```
from django.db import models

class Poll(models.Model):
    question = models.CharField(max_length=200)
    pub_date = models.DateTimeField('date published')

class Choice(models.Model):
    poll = models.ForeignKey(Poll)
    choice_text = models.CharField(max_length=200)
    votes = models.IntegerField(default=0)
```

The verbatim environment is important, as it is the basis for all other code listing environments demonstrated in this document. This means that packages that affect verbatim listings will also affect these other listings.

For example, the upquote package, which allows for normal single quotes usage in verbatim environments (as opposed to LATEX's backtick-quote combination), will work in listings and minted environments, because they are built on top of verbatim. Read more about upquote at CTAN.

#### 1.1.1 verb Command

Along with the environment, LATEX supplies the inline \verb command, which is used on and off throughout the document to format the names of packages and environments.

Note, however, that the \verb command should be used in neither headings (such as \section) nor captions. Use of \verb in captions causes compilation errors. Use of \verb in headings will cause problems with the hyperref package, and may lead to over- or under-full box errors.

Instead, use the \texttt command, as demonstrated in the headings of this document.

If you absolutely must use \verb in a caption, you may import the cprotect package, which you can read more about on the documentation provided by CTAN, and precede the caption with the \cprotect command. Code Example 1.3.2 on page 4 demonstrates usage.

#### 1.2 listings Package

The listings (plural) package provides the lstlisting environment, which is a more sophisticated method for displaying source code. The environment will bold keywords, and comes with a slew of options, including the ability to add to the list of keywords. The environment also makes it easy to organize code listings, providing options for a caption and a label.

The example below opts to frame the entire example, displaying line numbers starting at 1, and declaring caption and label options.

Code Example 1.2.1: models.py from Django Tutorial using Listings

```
from django.db import models
1
2
3
  class Poll(models.Model):
4
       question = models.CharField(max_length=200)
5
       pub_date = models.DateTimeField('date published')
6
7
   class Choice (models.Model):
8
       poll = models.ForeignKey(Poll)
9
       choice text = models.CharField(max length=200)
10
       votes = models.IntegerField(default=0)
```

To avoid duplication of settings at each code listing, the listings package provides a way of defining styles in the preamble, using the \lstdefinestyle command, which can then be invoked at the declaration of the lstlisting environment.

To print a list of code listings, the listings package provides the \lstlistoflistings command. This document does not make use of this. Please see FILL IN LATER for information about the method used in this document.

For more on the listings package, please see the wikibook on the subject, or else the documentation provided by CTAN.

#### 1.2.1 Istinline Command

On top of an environment, the listings package also provides a way to format inline text using \lstinline, much like the \verb command. Note that the settings for \lstinline must be set in the options of \lstset in the preamble.

### 1.3 minted Package

Of the three methods demonstrated, the minted package is the most complicated. It works by passing code through Python's pygments library, and printing the result in a verbatim environment. minted thus requires that pygments be installed, and that LATEX be compiled with the -shell-escape flag.

The advantage of minted is that source code is not only properly typeset with keywords bolded, but also colored. Syntax colors can be customized via pygments.

The minted package actually provides two environments for writers to use. The first, mint, is meant to be used for short snippets of code, as demonstrated below.

```
fib = lambda n: n if n < 2 else fib(n-1) + fib(n-2)
```

The second environment provided by the package is the minted environment, and is meant to be used on longer examples.

Unlike the 1stlisting environment in the listings package, the minted environment does not provide a way to declare caption or label options. Instead, the minted package imports the listing (singular) package, which can be used to the same effect, as in the example below.

As with Code Example 1.2.1 of the 1stlisting environment on page 3, the frame and line numbers below are optional.

```
from django.db import models
1
2
   class Poll (models.Model) :
3
       question = models.CharField(max_length=200)
4
       pub_date = models.DateTimeField('date published')
5
6
   class Choice (models.Model):
7
       poll = models.ForeignKey(Poll)
8
       choice_text = models.CharField(max_length=200)
9
       votes = models.IntegerField(default=0)
10
```

Code Example 1.3.2: models.py from Django Tutorial using Minted

With caption or label options, all code examples can be listed with \listoflistings, as seen after the abstract of this document.

### 1.4 Tips and Tricks

#### 1.4.1 Same Page Listing

While minted comes with an option to keep the entire code listing on the same page, neither verbatim nor listing come with one. To achieve this, the code can be placed in the following code snippet.

```
\noindent\minipage{\linewidth}
... code listing here ...
\endminipage
```

Code Example 1.4.1: Constrain code example to single page

#### 1.4.2 listings vs listing

The listings package displays code, whereas the listing package acts as an organizational tool, and is imported with minted. Both use captions and labels, and both provide the ability to generate lists of their examples.

While their different functions would seem to preclude them from problems, the two packages actually conflict in small ways. Typically, when writing a document with the intent of displaying code, it is best to choose between listings and minted, and avoid using both.

This documents uses both, and mitigates any conflicts by synchronizing the counters of both packages, as seen in the abstract, and further obfuscates small differences by changing select listing options in the preamble.

### 2 Custom Environments and Macros

This section will demonstrate various macros defined in the preamble that you can use to make your document clearer.

#### 2.1 Aside

While not for code, per se, this aside environment demonstrates the use of the mdframed package.

### Aside - Lorem Ipsum Example

Etiam vel ipsum. Morbi facilisis vestibulum nisl. Praesent cursus laoreet felis. Integer adipiscing pretium orci. Nulla facilisi. Quisque posuere bibendum purus. Nulla quam mauris, cursus eget, convallis ac, molestie non, enim. Aliquam congue. Quisque sagittis nonummy sapien. Proin molestie sem vitae urna. Maecenas lorem. Vivamus viverra consequat enim.

### 2.2 Python Code Macro

Here is an example of the macro in the preamble for listing Python code.

```
Code Example 2.2.1: models.py using Minted Macro File: /models.py
```

```
from django.db import models

class Poll(models.Model):
    question = models.CharField(max_length=200)
    pub_date = models.DateTimeField('date published')

class Choice(models.Model):
    poll = models.ForeignKey(Poll)
    choice_text = models.CharField(max_length=200)
    votes = models.IntegerField(default=0)
```

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