1 Default minted "C" lexer

```
def fn f(x) = x * sin(x * M_PI);
let vec3 position = vec3(0.0, 0.0, 0.0);
using namespace std; POKE 59458,62;
xyzzy is a generic keyword; removed stricken;
```

2 Custom lexer with new keywords

```
def fn f(x) = x * sin(x * M_PI);
let vec3 position = vec3(0.0, 0.0, 0.0);
using namespace std; POKE 59458,62;
xyzzy is a generic keyword; removed stricken;
```

3 Latex example

```
\documentclass{article}
    \usepackage[cache=false]{minted}
    \usepackage[strict]{changepage}
    \begin{document}
    \setminted{linenos=true, frame=single}
    \section{Default minted "C" lexer}
8
    \inputminted{C}{example.c}
9
10
    \section{Custom lexer with new keywords}
11
    \inputminted{custom}{example.c}
12
13
    \section{Latex example}
14
    \inputminted[curlyquotes]{tex}{example.ltx}
15
16
    \section{Makefile}
17
    \setminted{linenos=false, frame=lines}
18
    \inputminted{Makefile}{Makefile}
20
    \clearpage\setminted{linenos=false, frame=none}
    22
    \section{Custom keyword code}
    \inputminted{python}{../pygments_custom/__init__.py}
^{24}
25
    \end{document}
```

4 Makefile

```
all: example.pdf
# The Pygments Custom language module uses Environment Variables to
# add keywords for syntax highlighting. All are optional.
# Note that this maps strings to subtypes of Token. Keyword.
                                   := [ "vec3", "Atom", "System" ]
export PYGMENTS_CUSTOM_TYPE
export PYGMENTS_CUSTOM_CONSTANT
                                  := [ 'M_PI', 'Tau' ]
                                 := [ 'xyzzy', 'plugh' ]
export PYGMENTS_CUSTOM_KEYWORD
export PYGMENTS_CUSTOM_DECLARATION := [ 'def', 'fn' ]
export PYGMENTS_CUSTOM_NAMESPACE := [ 'using', 'hello_my_name_is' ]
                                   := [ 'let' ]
export PYGMENTS_CUSTOM_PSEUDO
                                   := [ 'POKE' ]
export PYGMENTS_CUSTOM_RESERVED
export PYGMENTS_CUSTOM_REMOVED
                                  := [ 'removed' ]
# Pattern rule for building the pdf from latex and C source files.
# Note 1: £< represents the latex filename.
# Note 2: The date embedded in the pdf is set to the last modification
          time of the latex file according to the git commit log or
          the file timestamp.
%.pdf: %.ltx %.c FORCE
        SOURCE_DATE_EPOCH=`(git log -1 --format=%at $< 2>/dev/null; \
                            date +%s -r $<) | head -1` \
                pdflatex -shell-escape $<
# Always re-create the pdf at each `make`.
FORCE:
.PHONY: clean
clean:
       rm -rf *.aux *.log *.out.pyg _minted-* *~
```

5 Custom keyword code

```
# pygments_custom
# This module uses environment variables to customize which
# keywords to highlight and which Pygments Lexer to inherit from.
from pygments.token import Name, Keyword
from pygments.lexers import *
from os import getenv
from sys import stderr
import json
# Previously we used "from pygments.lexers import CLexer as mysuper".
# Now, which lexer to inherit from is variable.
base = getenv( "PYGMENTS_CUSTOM_BASE_LEXER" )
if not base:
   base="CLexer"
trv:
                                # Do we have a class named that?
    mysuper = locals()[ base ]
except KeyError:
   mysuper = CLexer
    print( f'\n*** CustomLexer Error: Unknown Lexer: "{base}". ',
           f'Defaulting to CLexer.', file=stderr )
    import pygments.lexers
    print( f'\n*** CustomLexer Error: Please set PYGMENTS_CUSTOM_BASE_LEXER '
           f'to one of {pygments.lexers.__all__}', file=stderr )
class CustomLexer(mysuper):
    """CustomLexer for pygments which extends an existing lexer with
    new keywords. The existing lexer defaults to CLexer but can be
    changed by the environment variable PYGMENTS_CUSTOM_BASE_LEXER.
    For example, one could inherit the C++ Lexer's keywords like so:
            export PYGMENTS_CUSTOM_BASE_LEXER="CppLexer"
    New keywords can be highlighted as Type, Constant, Namespace,
    Declaration, Pseudo, Removed, Reserved, or plain old Keyword. To
    add keywords, set the environment variables PYGMENTS_CUSTOM_TYPE,
    PYGMENTS_CUSTOM_CONSTANT, ..., PYGMENTS_CUSTOM_KEYWORD.
    Each variable is a Python list (square brackets surrounding a
    comma separated list of quoted strings). For example, this
    highlights new types (e.g., classes or typedefs):
            export PYGMENTS_CUSTOM_TYPE="[ 'vec3', 'Atom', 'System' ]"
    11 11 11
```

```
name = 'Custom'
   aliases = ['custom']
   kwtable = [ ('PYGMENTS_CUSTOM_TYPE',
                                                Keyword. Type),
                ('PYGMENTS_CUSTOM_CONSTANT',
                                                Keyword . Constant),
                ('PYGMENTS_CUSTOM_NAMESPACE',
                                                Keyword. Namespace),
                ('PYGMENTS_CUSTOM_DECLARATION', Keyword.Declaration),
                ('PYGMENTS_CUSTOM_PSEUDO',
                                                Keyword. Pseudo),
                ('PYGMENTS_CUSTOM_REMOVED',
                                                Keyword Removed),
                ('PYGMENTS_CUSTOM_RESERVED',
                                                Keyword.Reserved),
                ('PYGMENTS_CUSTOM_KEYWORD',
                                                                         ]
                                                Keyword),
    EXTRA = \{\}
   tr = str.maketrans( "'", '"' )
                                          # transliterate python to JSON strings.
    for v, k in kwtable:
        s = getenv( v )
        if s:
            s = s.translate(tr)
            try:
                EXTRA[k] = json.loads( s )
            except Exception as e:
                print( f'\n*** Could not parse: {s}',
                         '\n*** Error:', e, file=stderr)
    def get_tokens_unprocessed( self, text, stack=('root',) ):
        for index, token, value in mysuper.get_tokens_unprocessed(self, text, stack):
            if token is Name:
                for key in self.EXTRA:
                    if self.EXTRA[key] and value in self.EXTRA[key]:
                        token=key
                        break
            yield index, token, value
if __name__ == '__main__':
   print( "testing" )
   x = CustomLexer()
   for y in x.get_tokens_unprocessed( "M_PI", "hello_my_name is", "removed" ):
       print(y)
   for y in x.get_tokens_unprocessed( "vec3 x,y,z; System;", "reserved", Type):
        print(y)
```