## Example for syntax highlight with Pygments

Translate this document to HTML with a pygments enhanced frontend:

```
rst2html-pygments --stylesheet=pygments-default.css
or to LaTeX with:
    rst2latex-pygments --stylesheet=pygments-default.sty
to gain syntax highlight in the output.
```

## for-else-test

Test the flow in a for loop with else statement.

First define a simple for loop.

```
def loop1(iterable):
    """simple for loop with 'else' statement"""
    for i in iterable:
        print i
    else:
        print "iterable empty"
    print "Ende"
```

Now test it:

The first test runs as I expect: iterator empty -> else clause applies:

```
>>> loop1(range(0))
iterable empty
Ende
```

However, the else clause even runs if the iterator is not empty in the first place but after it is "spent":

```
>>> loop1(range(3))
0
1
2
iterable empty
Ende
```

It seems like the else clause can only be prevented, if we break out of the loop. Let's try

```
def loop2(iterable):
    """for loop with 'break' and 'else' statement"""
    for i in iterable:
        print i
        break
    else:
        print "iterable empty"
    print "Ende"
```

And indeed, the else clause is skipped after breaking out of the loop:

```
>>> loop2(range(3))
0
Ende
```

The empty iterator runs as expected:

```
>>> loop2(range(0))
iterable empty
Ende
```

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