

## Some Code Listings

The code in Listing 1 is a simple implementation of the Fibonacci sequence in Python.

```

1 import numpy as np
2
3 def fibonacci(x):
4     if x < 2:
5         return x
6     else:
7         return fibonacci(x - 1) + fibonacci(x - 2)

```

Listing 1: Code for the Fibonacci number

## Some bash Code

```

1 #!/bin/bash
2
3 BIN_PATH="$HOME/.local/bin"
4 SHARE_DIR="$HOME/.local/share/md2pdf"
5
6 # download bin
7 wget https://git.qxp.ch/andy/pandoc-typst-template/raw/branch/main/
8 cmd/md2pdf -O "$BIN_PATH"/md2pdf && chmod +x "$BIN_PATH"/md2pdf
9
10 #download filters
11 filters=(typst-filters.lua diagram.lua include-files.lua)
12
13 for filter in "${filters[@]}"; do
14     wget https://git.qxp.ch/andy/pandoc-typst-template/raw/branch/
15     main/cmd/filters/$filter -O "$SHARE_DIR/filters/$filter"
16 done
17
18 # download template files
19 templates=(abstract.typ bergfink.template config.typ
20 default_styles.typ page.typ titlepage.typ toc.typ)
21 for template in "${templates[@]}"; do
22     wget https://git.qxp.ch/andy/pandoc-typst-template/raw/branch/
23     main/cmd/template/$template -O "$SHARE_DIR/templates/$template"
24 done

```

The above listing hasn't a caption.