Creating Command Line Utility in python

Command line utilities are programs that can be run from the terminal or command line interface and they are an essential part of many development workflow. In Python you can create your own command line utilities using the built in argparse module.

Syntax

Here's is the basic syntax for creating a command line utility using argsparse in Python.

```
import argparse

parser=argparse.ArgumentParser()

parser.add_argument("url",help="Url of the file to download")

parser.add_argument("Output",help="By which name do you want to save your file")

args=parser.parse_args()

print(args.url)

print(args.Output)
```

Source Code

```
import argparse

parser=argparse.ArgumentParser()

parser.add_argument("url",help="Url of the file to download")

parser.add_argument("Output",help="By which name do you want to save your file")

args=parser.parse_args()

print(args.url)

print(args.Output)
```

Thank You