

```
1 from argparse import ArgumentParser
2
3 parser = ArgumentParser()
4
5 parser.add_argument('--output', '-o', required=True, help='The destination file for the
  output of this program')
6 parser.add_argument('--text', '-t', required=True, help='The text to write to the file')
7
8
9 args = parser.parse_args()
10
11 with open(args.output, 'w') as f:
12     f.write(args.text+'\n')
13
14 print(f'Wrote "{args.text}" to file "{args.output}"')
```