

List all .py files and count them.

Create filename.sh and type:

```
1  #!/bin/sh
2  #list all .py files:
3  ls */*.py
4  echo "number of the files:"
5  ls */*.py | wc --lines
6  echo "\n"
```

At line1: write (*/) N times; N referring to number of embedded directories.

At line3: | wc --lines gives you number of listed files.