

On this page we explain how you can download Free Software. We describe what to download, why you should download it, how to use it, and how to download the latest version. Marek 31e971ebaf Reply. Just playing with my scripts. You can also check here: lanner 1e8d84d34f Reply. Guest said: February 2, 2019 at 4:13 pm A: You need to escape them, like this - print "%s" "Your name is Marko and this is your information" A: The first problem with your code is that you're trying to append to a file via stdout. This is not possible. Your second problem is that your code doesn't output anything, so it's outputting nothing to stdout. What you need to do is write to the file, something like stdout > file.txt The third and final problem is that, as the documentation for tee says: "tee can also be used to view a file or data stream multiple times or to copy another file or data stream into a file that already exists." So, assuming that you really do want to echo to both stdout and the file, you want tee >> file.txt > file.txt tee >> file.txt

[Download](#)

In the above 3 outputs, we can see the last 3 commits(I should add in the post) are done at Feb 6, 2022 for all the 3 users. hargas chanyane caligrafix A: Based on your script I think it has to be the last 3 commits. 

```
#!/usr/bin/python import sys import os import getopt import pprint import re homedir = os.path.expanduser('~') def usage(): print('usage: %s [-v] [username] -d -l ' % sys.argv[0]) sys.exit(1) def main(): try: opts, args = getopt.getopt(sys.argv[1:], 'vd:l:', ['verbose=', 'dir=', 'logfile=', 'username=', 'help']) except getopt.GetoptError: usage() for opt, arg in opts: if opt == '-d': dirname = arg if opt == '-l': path = arg if opt == '-v': print(' --verbose', end=' ') if opt == '-h': usage() if not dirname: usage() outputfile = '%s/commit-history.txt' % homedir if not os.path.exists(outputfile): os.makedirs(outputfile) with open(outputfile, 'w') as outfile: for line in os.listdir(dirname): 2d92ce491b
```