```
Administrator: Command Prompt
Writing objects: 100\% (4/4), 1.06 KiB \mid 0 bytes/s, done.
Total 4 (delta 2), reused 0 (delta 0)
To https://github.com/joojie/python01.git
  930fa94..176618c master -> master
c:\Users\massa_000\python01\Assignments>python Assignment_11_Massawa_Lawson.py
Enter file name:
c:\Users\massa 000\python01\Assignments>python Assignment 12 Massawa Lawson.py
c:\Users\massa_000\python01\Assignments>python Assignment_12_Massawa_Lawson.py
c:\Users\massa_000\python01\Assignments>
c:\Users\massa_000\python01\Assignments>python Assignment_12_Massawa_Lawson.py
HTTP/1.1 200 OK
Date: Thu, 19 May 2016 23:37:59 GMT
Server: Apache
Last-Modified: Mon, 12 Oct 2015 14:55:29 GMT
ETag: "20f7401b-1d3-521e9853a392b"
Accept-Ranges: bytes
Content-Length: 467
Cache-Control: max-age=604800, public
Access-Control-Allow-Origin: *
Access-Control-Allow-Headers: origin, x-requested-with, content-type
Access-Control-Allow-Methods: GET
Connection: close
Content-Type: text/plain
Why should you learn to write programs?
Writing programs (or programming) is a very creative
and rewarding activity. You can write programs for
many reasons, ranging from making your living to solving
a difficult data analysis problem to having fun to helping
someone else solve a problem. This book assumes that
everyone needs to know how to program, and that once
you know how to program you will figure out what you want
to do with your newfound skills.
c:\Users\massa_000\python01\Assignments>
```