```
1
     Assignment #2 (100 Points)
 2
 3
     Download bash script: hw2.sh from class website (url:
     http://www.cs.uah.edu/~hlin/cs390/assignments/hw2.sh.gz ) and
     add it to your cs390 project directory cs390
     decompress hw2.sh.gz, and add execution permission to hw2.sh
 4
     Run the script under your repository directory (such as cs390):
 5
     bash hw2.sh
 б
 7
     After you have successfully executed hw2.sh, a file named
     hw2.out will be created.
 8
 9
     1. Add hw2.out to git repository and push to gitlab
10
     2. Print out a hardcopy of hw2.out using "a2ps" and turn it in
     at the beginning of class on the due day. If you use the Linux
     system in CS Lab and have trouble to print, you can use a2ps to
     print to PDF, email to yourself from the Linux system, then
     print from where you have printer access.
11
12
    Note: how to download hw2.sh.gz to a Linux system
13
     1. you can download to a Windows system
14
        open command promp (dos window)
15
        change to the location where the downloaded file is located
16
        using "pscp" (which should be part of putty installation) as
        the following:
17
18
        pscp hw2.sh.qz username@lightning.cs.uah.edu:cs390 sp19
19
20
     2. download directly from a bash shell on a Linux system
21
        a. change to directory cs390
22
        b. using "wget" as the following:
23
           wqet
           http://www.cs.uah.edu/~hlin/cs390/assignments/hw2.sh.gz
24
25
     After (1) or (2) hw2.sh.gz should be under $HOME/cs390. Now
     you need to unzip it under cs390 directory (make sure you are
     under this directory!):
2.6
27
         gunzip hw2.sh.gz
2.8
```