a) Change the current directory to a subdirectory called somedir.

```
jhyang@jhyang MINGW64 ~/Documents/all/UW-Madison/course_enroll/ME_759/HW01 $ 11 total 126  
-rw-r--r-- 1 jhyang 197121 108197 Sep 10 19:28 Assignment1.pdf  
-rw-r--r-- 1 jhyang 197121 184 Sep 10 19:32 question1.txt  
-rw-r--r-- 1 jhyang 197121 13571 Sep 10 19:33 question2.docx  
-rw-r--r-- 1 jhyang 197121 162 Sep 10 19:33 '~$estion2.docx'  
jhyang@jhyang MINGW64 ~/Documents/all/UW-Madison/course_enroll/ME_759/HW01 $ mkdir somedir  
jhyang@jhyang MINGW64 ~/Documents/all/UW-Madison/course_enroll/ME_759/HW01 $ 11 total 126  
-rw-r--r-- 1 jhyang 197121 108197 Sep 10 19:28 Assignment1.pdf  
-rw-r--r-- 1 jhyang 197121 184 Sep 10 19:32 question1.txt  
-rw-r--r-- 1 jhyang 197121 13571 Sep 10 19:33 question2.docx  
drwxr-xr-x 1 jhyang 197121 0 Sep 10 19:33 r somedir/  
-rw-r--r-- 1 jhyang 197121 162 Sep 10 19:33 '~$estion2.docx'
```

b) Print out to the terminal the contents of a file called sometext.txt. The file exists in the current directory.

```
jhyang@jhyang MINGW64 ~/Documents/all/UW-Madison/course_enroll/ME_759/HW01 $ 11

total 238
-rw-r--r-- 1 jhyang 197121 108197 Sep 10 19:28 Assignment1.pdf
-rw-r--r-- 1 jhyang 197121 184 Sep 10 19:32 question1.txt
-rw-r--r-- 1 jhyang 197121 131020 Sep 10 19:39 question2.docx
drwxr-xr-x 1 jhyang 197121 0 Sep 10 19:40 somedir/
-rw-r--r-- 1 jhyang 197121 162 Sep 10 19:33 '~$estion2.docx'
jhyang@jhyang MINGW64 ~/Documents/all/UW-Madison/course_enroll/ME_759/HW01
$ cd somedir/
jhyang@jhyang MINGW64 ~/Documents/all/UW-Madison/course_enroll/ME_759/HW01/somedir
$ 11

total 1
-rw-r--- 1 jhyang 197121 29 Sep 10 19:40 sometext.txt
jhyang@jhyang MINGW64 ~/Documents/all/UW-Madison/course_enroll/ME_759/HW01/somedir
$ less sometext.txt
```

c) Print out to the terminal the last 5 lines of a plain text file called sometext.txt. The file exists in the current directory.

```
jhyang@jhyang MINGW64 ~/Documents/all/UW-Madison/course_enroll/ME_759/HW01/somedir
$ 11
total 1
-rw-r--r-- 1 jhyang 197121 29 Sep 10 19:40 sometext.txt
jhyang@jhyang MINGW64 ~/Documents/all/UW-Madison/course_enroll/ME_759/HW01/somedir
$ tail -5 sometext.txt
6
7
8
9
10
```

d) Print out to the terminal the last 5 lines of each file that ends in the extension .txt and lives in the

## current directory.

d.sh file is the script to complete question d)

```
jhyang@jhyang MINGW64 ~/Documents/all/UW-Madison/course_enroll/ME_759/HW01/somedir
$ 11
total 4
    -rwx-rx-x 1 jhyang 197121 114 Sep 10 20:16 d.sh*
    -rwr-r-r-- 1 jhyang 197121 29 Sep 10 19:40 sometext.txt
    -rw-r-r-- 1 jhyang 197121 29 Sep 10 19:40 sometext2.txt
    -rw-r--r-- 1 jhyang 197121 29 Sep 10 19:40 sometext3.txt

jhyang@jhyang MINGW64 ~/Documents/all/UW-Madison/course_enroll/ME_759/HW01/somedir
$ ./d.sh
sometext.txt is opened now
6
7
8
9
10sometext2.txt is opened now
6
7
8
9
10sometext3.txt is opened now
6
7
8
9
10
#1/bin/bash
# This is the script for question 2 d)
for f in *.txt
do
    echo $f is opened now
    tail -5 $f
done
```

## e) Write a for loop which prints each integer from 0 to 6 (including 0 and 6).

for.sh file is the script to complete question e)