- Create a folder called learn_with_geekster.
- cd into the learn_with_geekster folder.
- Create a file called first.txt.
- Display the file content in terminal.

```
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Day1 (master)
$ mkdir learn_with_geekster

HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Day1 (master)
$ cd learn_with_geekster

HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Day1/learn_with_geekster (master)
$ touch first.txt

HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Day1/learn_with_geekster (master)
$ nano first.txt

HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Day1/learn_with_geekster (master)
$ cat first.txt

HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Day1/learn_with_geekster (master)
$ cat first.txt

Hello,
Welcome to my file my name is praful
```

Configure your name and your email.

```
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Day1/learn_with_geekster (master)
$ git config --global user.name "Prafull Patil"

HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Day1/learn_with_geekster (master)
$ git config --global user.email "prafulpatil766254@gmail.com"|

HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Day1/learn_with_geekster (master)
$ git config --list
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs smudge -- %f
filter.lfs.smudge-git-lfs smudge -- %f
filter.lfs.required=true
http.sslbackend=openss1
http.sslbackend=openss1
http.sslbackend=openss1
http.sslaainfo=C:/Program Files/Git/mingw64/etc/ssl/certs/ca-bundle.crt
core.autocrlf=true
core.symlinks=false
pull.rebase=false
credential.helper=manager
cr
```

1) The folder hierarchy is shown below. There is a parent directory called Geekster, and inside of it are four more directories named HTML, CSS, Javascript, and React. You must use the command line to move the file img.html from the HTML directory to the react directory.

```
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geekster (master)
$ mkdir HTML CSS Javascript React
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geekster (master)
$ cd HTML
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geekster/HTML (master)
$ touch img.html
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geekster/HTML (master)
$ cd ../
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geekster (master)
$ cd HTML
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geekster/HTML (master)
$ mv img.html ../React/
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geekster/HTML (master)
$ cd ../
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geekster (master)
$ cd React
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geekster/React (master)
img.html
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geekster/React (master)
```



2) Below is a breakdown of the folder structure. Geekster, the parent directory, contains the directories React and Angular. F1.txt should be placed in the component folder.

Geekster	
React	
Component	* h.t
	img.html
L Angular	

```
___ Services
                   |____ TS
                                 f1.txt
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geeksterr
$ mkdir React Angular
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geeksterr
$ cd React
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geeksterr/React
$ mkdir Component
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geeksterr/React
$ cd Component
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geeksterr/React/Component
$ touch img.html
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geeksterr/React/Component
$ cd ../../
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geeksterr
$ cd Angular
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geeksterr/Angular
$ mkdir Services
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geeksterr/Angular
$ cd Services
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geeksterr/Angular/Services
$ mkdir TS
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geeksterr/Angular/Services
$ cd TS
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geeksterr/Angular/Services/TS
$ touch f1.txt
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geeksterr/Angular/Services/TS
$ mv f1.txt ../../React/Component/
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geeksterr/Angular/Services/TS
$ cd ../../../
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geeksterr
$ cd React/Component/
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geeksterr/React/Component
$ 1s
f1.txt img.html
HP@DESKTOP-PQD6BE4 MINGW64 ~/anaconda3/Desktop/Geeksterr/React/Component
```



