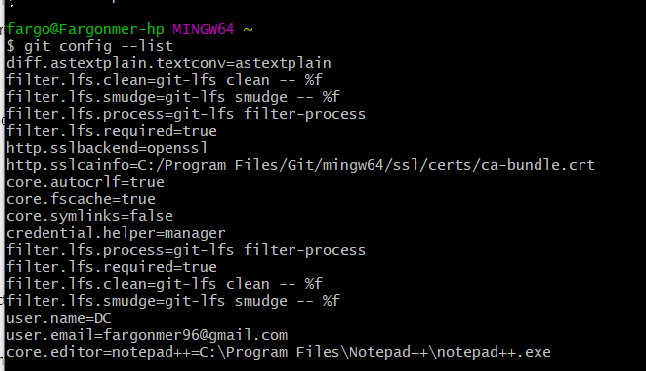
1. Git and Github
2. Clear :- To clear the data
3. Git –version :: to check the version
4. Git –help
5. Git help then cmd you need to get an help for eg (get help init)
6. Git config –global user.name “DC”
7. Git config –global user.email “fargonmer96@gmail.com”
8. Favorite Text Editor
   1. Git config –global core.editor “notepad”
      1. Notepad test.txt
   2. Start notepad++ test1.txt
   3. Git config –global core.editor “Atom”
      1. Atom test2.txt
9. Git config –list (it displays all the username, email, editors which we setuped earlier



**Basic Commands**

1. I created this on github
2. Mkdir shop (Make a directory)
3. Cd shop (change the directory)
4. Git init (Track this directory which you created ) This will initialize the empty git repository. We can track all the changes which we make from now in this dir.
5. Cd .. to go back cd shop
6. ls -A we can see that git directory



* 1. cd .git
  2. ls -A Number of items git placed in this dir.

1. touch lists.txt [ it creates the text file]
2. ls
3. git status [ to check the status of the text file which we created]
4. git add list.txt [Tells git to start tracking this particular file] this is called staging
5. we need to commit this file
6. git log [ tells us the history of commits for this file]

