

1. Create a folder called Learn_with_geekster.

```
91721@NARESH-PC MINGW64 ~/Pictures/Praveen's Files/classRoom Assignment/git/1 Assignment/classWork
$ mkdir Learn_with_geekster

91721@NARESH-PC MINGW64 ~/Pictures/Praveen's Files/classRoom Assignment/git/1 Assignment/classWork
$ ls
Learn_with_geekster/
```

2. Navigate to the Learn_with_geekster folder.

```
91721@NARESH-PC MINGW64 ~/Pictures/Praveen's Files/classRoom Assignment/git/1 Assignment/classWork
$ cd Learn_with_geekster/

91721@NARESH-PC MINGW64 ~/Pictures/Praveen's Files/classRoom Assignment/git/1 Assignment/classWork/Learn_with_geekster
$ pwd
/c/Users/91721/Pictures/Praveen's Files/classRoom Assignment/git/1 Assignment/classWork/Learn_with_geekster
```

3. Create a file called first.txt.

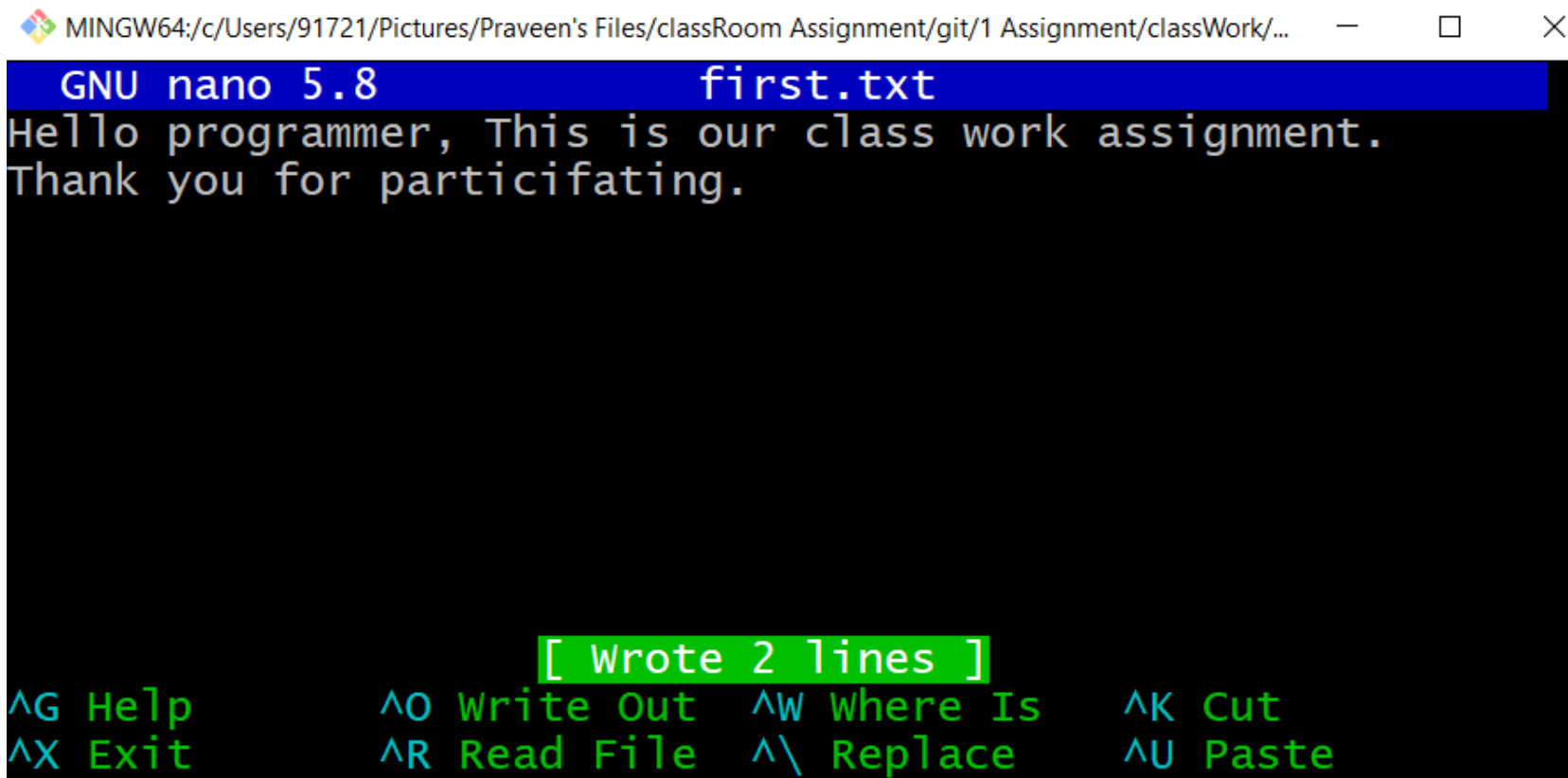
```
91721@NARESH-PC MINGW64 ~/Pictures/Praveen's Files/classRoom Assignment/git/1 Assignment/classWork/Learn_with_geekster
$ touch first.txt
```

```
91721@NARESH-PC MINGW64 ~/Pictures/Praveen's Files/classRoom Assignment/git/1 Assignment/classWork/Learn_with_geekster
$ ls
first.txt
```

4. Open first.txt file

```
91721@NARESH-PC MINGW64 ~/Pictures/Praveen's Files/classRoom Assignment/git/1 Assignment/classWork/Learn_with_geekster  
$ nano first.txt
```

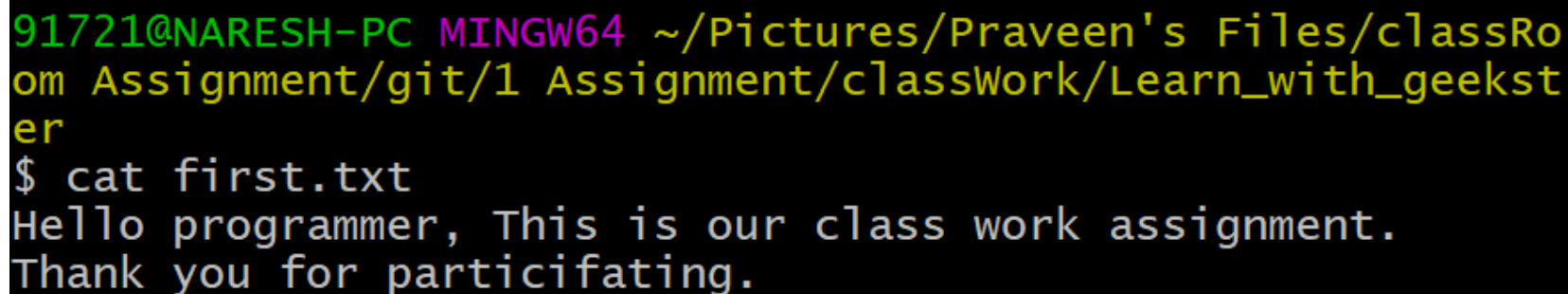
5. Add some content in first.txt file



The screenshot shows a terminal window with the title bar "MINGW64:/c/Users/91721/Pictures/Praveen's Files/classRoom Assignment/git/1 Assignment/classWork/...". The terminal is running the GNU nano 5.8 text editor on a file named first.txt. The editor's status bar at the top indicates "GNU nano 5.8" and "first.txt". The main editing area contains two lines of text: "Hello programmer, This is our class work assignment." and "Thank you for participating." (note the misspelling of "participating"). Below the text, a green status bar displays "[Wrote 2 lines]". At the bottom, the nano editor's help menu is visible, listing various shortcuts: ^G Help, ^O Write Out, ^W Where Is, ^K Cut, ^X Exit, ^R Read File, ^\ Replace, and ^U Paste.

```
MINGW64:/c/Users/91721/Pictures/Praveen's Files/classRoom Assignment/git/1 Assignment/classWork/...
GNU nano 5.8 first.txt
Hello programmer, This is our class work assignment.
Thank you for participating.

[ Wrote 2 lines ]
^G Help      ^O Write Out ^W Where Is  ^K Cut
^X Exit      ^R Read File ^\ Replace   ^U Paste
```



The screenshot shows a terminal window with the prompt "91721@NARESH-PC MINGW64 ~/Pictures/Praveen's Files/classRoom Assignment/git/1 Assignment/classWork/Learn_with_geekster". The user has entered the command "\$ cat first.txt". The output of the command is displayed on the next two lines: "Hello programmer, This is our class work assignment." and "Thank you for participating." (note the misspelling of "participating").

```
91721@NARESH-PC MINGW64 ~/Pictures/Praveen's Files/classRoom Assignment/git/1 Assignment/classWork/Learn_with_geekster
$ cat first.txt
Hello programmer, This is our class work assignment.
Thank you for participating.
```

6. Make one more file named file2.txt

```
91721@NARESH-PC MINGW64 ~/Pictures/Praveen's Files/classRoom Assignment/git/1 Assignment/classWork/Learn_with_geekster
```

```
$ touch file2.txt
```

```
91721@NARESH-PC MINGW64 ~/Pictures/Praveen's Files/classRoom Assignment/git/1 Assignment/classWork/Learn_with_geekster
```

```
$ ls
```

```
file2.txt  first.txt
```

7. Display all the files in Learn_with_geekster folder .

```
91721@NARESH-PC MINGW64 ~/Pictures/Praveen's Files/classRoom Assignment/git/1 Assignment/classWork/Learn_with_geekster
$ ls
file2.txt  first.txt
```