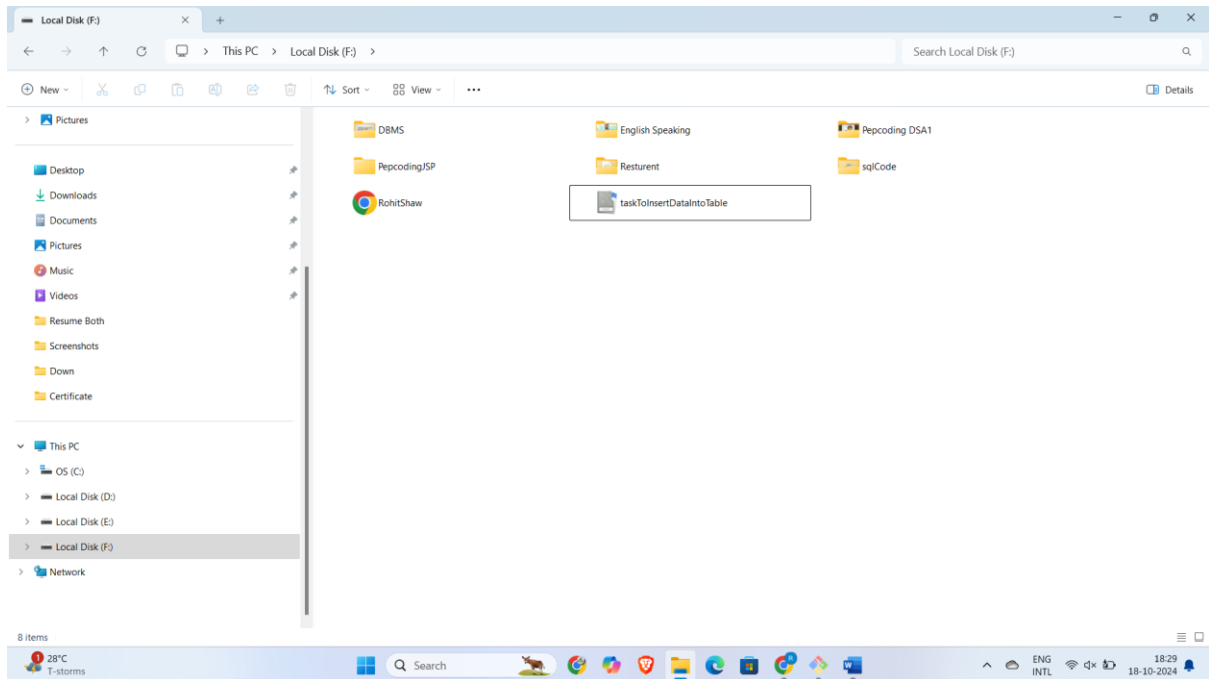
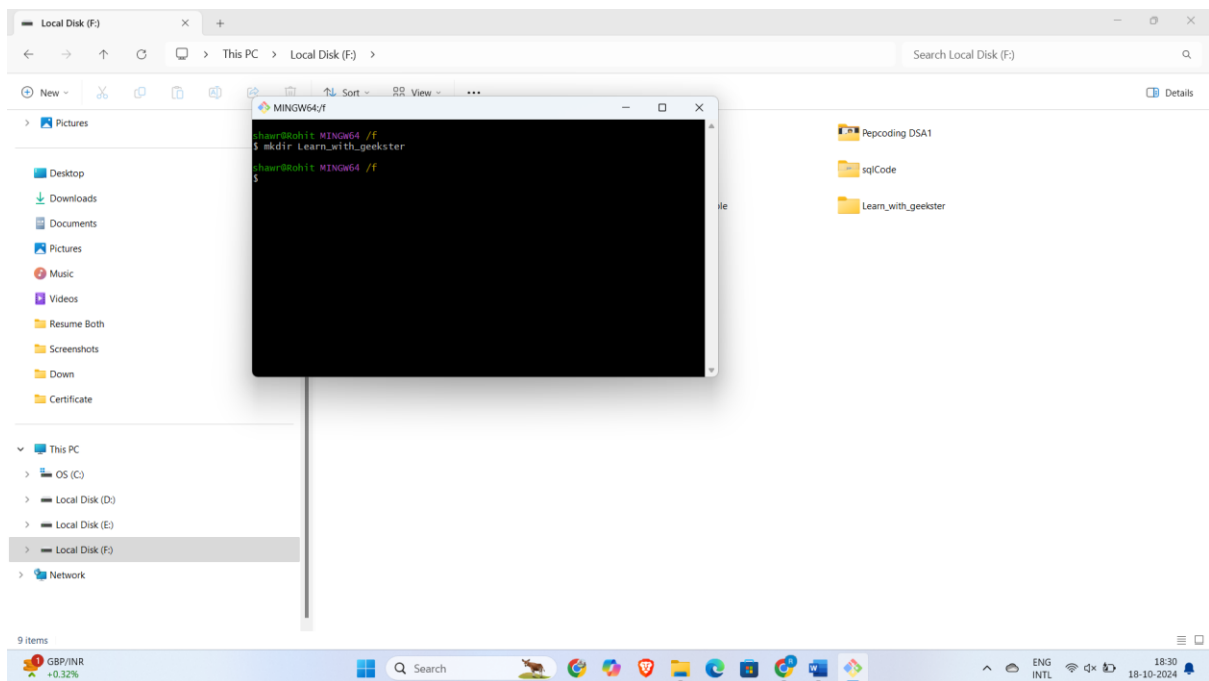


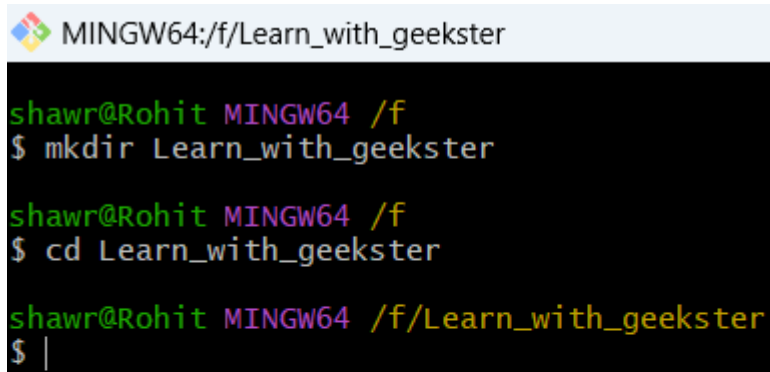
Command 1: `mkdir Learn_with_geekster.`



Before command



Command 2: cd Learn\_with\_geekstar



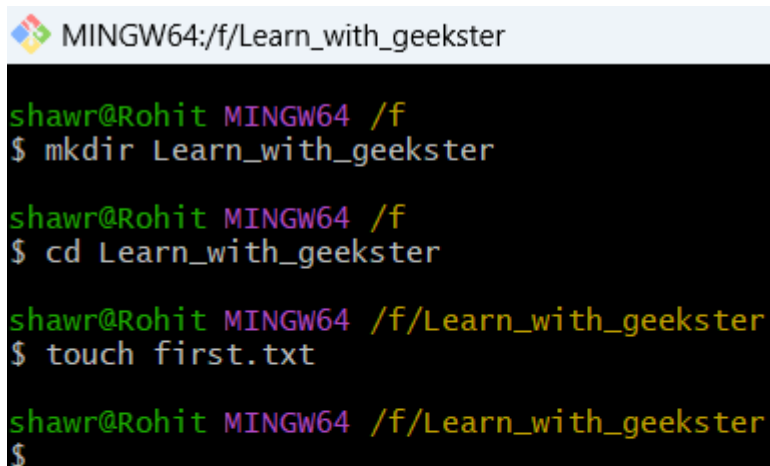
A terminal window with a light blue title bar containing a Windows logo icon and the text "MINGW64:/f/Learn\_with\_geekster". The terminal has a black background with green text. It shows the user "shawr@Rohit" in the "MINGW64" environment at the "/f" path. The user enters three commands: "mkdir Learn\_with\_geekster", "cd Learn\_with\_geekster", and then the prompt changes to "/f/Learn\_with\_geekster". The third command is partially shown as "\$ |".

```
shawr@Rohit MINGW64 /f
$ mkdir Learn_with_geekster

shawr@Rohit MINGW64 /f
$ cd Learn_with_geekster

shawr@Rohit MINGW64 /f/Learn_with_geekster
$ |
```

Command for creating new file : touch first.txt



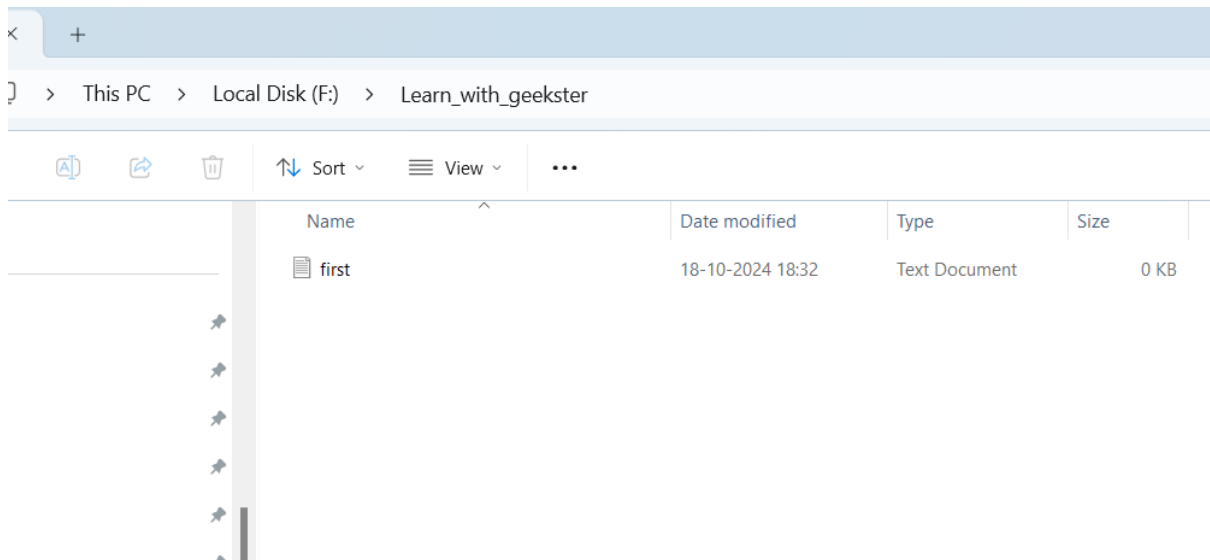
A terminal window with a light blue title bar containing a Windows logo icon and the text "MINGW64:/f/Learn\_with\_geekster". The terminal has a black background with green text. It shows the user "shawr@Rohit" in the "MINGW64" environment at the "/f" path. The user enters three commands: "mkdir Learn\_with\_geekster", "cd Learn\_with\_geekster", and then the prompt changes to "/f/Learn\_with\_geekster". The user then enters the command "touch first.txt". The prompt then changes back to "/f/Learn\_with\_geekster" and shows a "\$" at the end of the line.

```
shawr@Rohit MINGW64 /f
$ mkdir Learn_with_geekster

shawr@Rohit MINGW64 /f
$ cd Learn_with_geekster

shawr@Rohit MINGW64 /f/Learn_with_geekster
$ touch first.txt

shawr@Rohit MINGW64 /f/Learn_with_geekster
$
```



Command 4: cat > first.txt

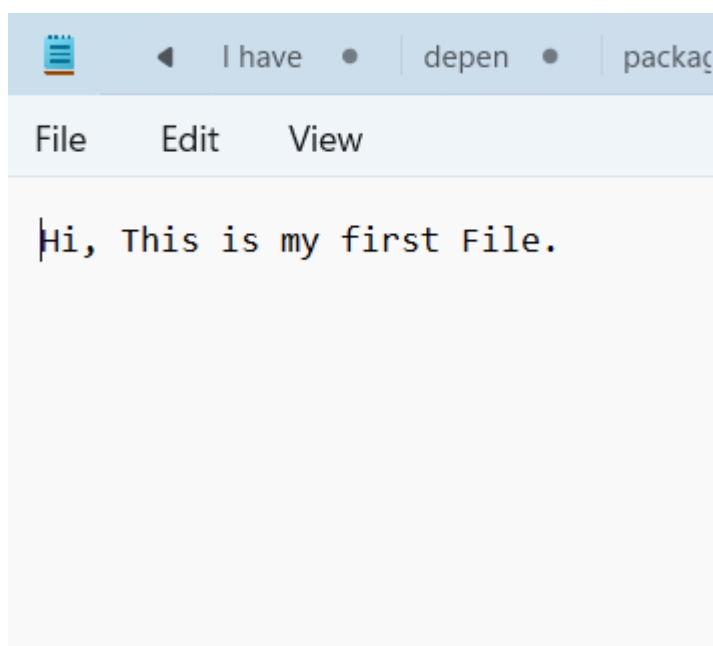
```
MINGW64:/f/Learn_with_geekster

shawr@Rohit MINGW64 /f
$ mkdir Learn_with_geekster

shawr@Rohit MINGW64 /f
$ cd Learn_with_geekster

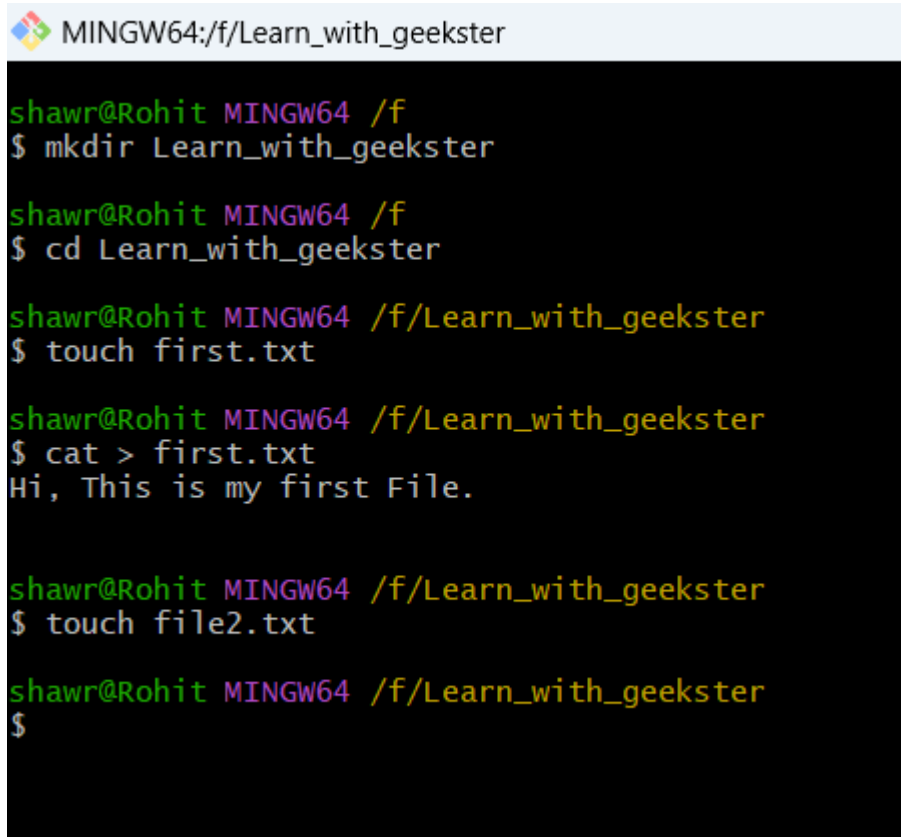
shawr@Rohit MINGW64 /f/Learn_with_geekster
$ touch first.txt

shawr@Rohit MINGW64 /f/Learn_with_geekster
$ cat > first.txt
Hi, This is my first File.
```



Command 5: Make one more file named file2.txt

```
touch file2.txt
```

A terminal window with a light blue title bar showing 'MINGW64:/f/Learn\_with\_geekster'. The terminal has a black background with green and yellow text. It shows a series of commands and their outputs: creating a directory, changing to it, creating a file, writing content to it, and creating another file.

```
MINGW64:/f/Learn_with_geekster

shawr@Rohit MINGW64 /f
$ mkdir Learn_with_geekster

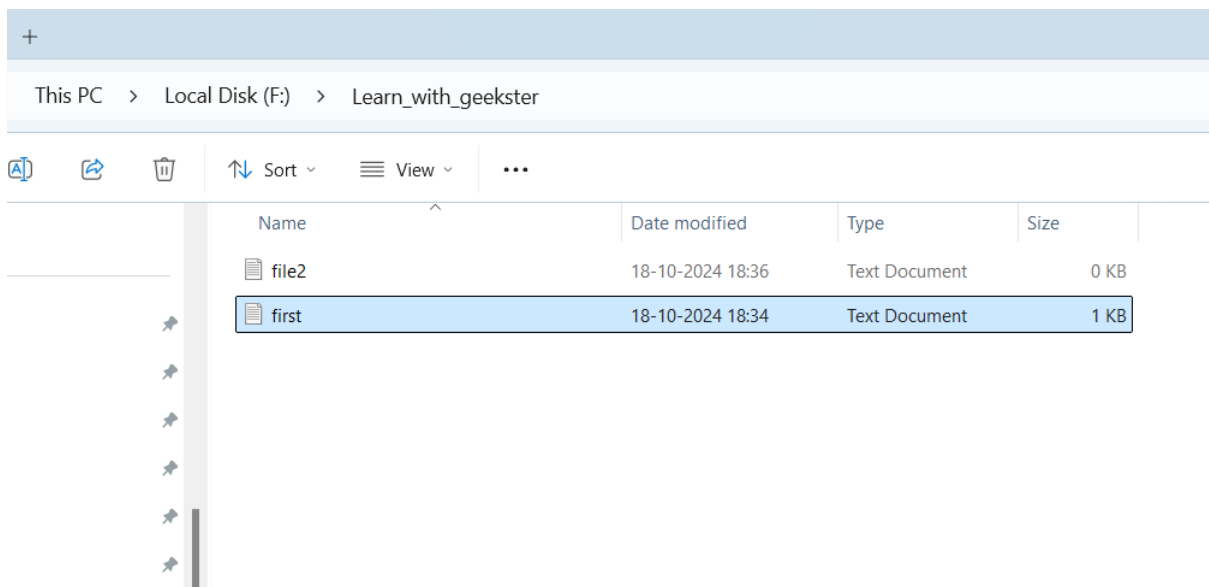
shawr@Rohit MINGW64 /f
$ cd Learn_with_geekster

shawr@Rohit MINGW64 /f/Learn_with_geekster
$ touch first.txt

shawr@Rohit MINGW64 /f/Learn_with_geekster
$ cat > first.txt
Hi, This is my first File.


shawr@Rohit MINGW64 /f/Learn_with_geekster
$ touch file2.txt

shawr@Rohit MINGW64 /f/Learn_with_geekster
$
```



Command 6: Display all the files:

```
ls
```

 MINGW64:/f/Learn\_with\_geekster

```
shawr@Rohit MINGW64 /f
$ mkdir Learn_with_geekster
```

```
shawr@Rohit MINGW64 /f
$ cd Learn_with_geekster
```

```
shawr@Rohit MINGW64 /f/Learn_with_geekster
$ touch first.txt
```

```
shawr@Rohit MINGW64 /f/Learn_with_geekster
$ cat > first.txt
Hi, This is my first File.
```

```
shawr@Rohit MINGW64 /f/Learn_with_geekster
$ touch file2.txt
```

```
shawr@Rohit MINGW64 /f/Learn_with_geekster
$ ls
file2.txt  first.txt
```

```
shawr@Rohit MINGW64 /f/Learn_with_geekster
$
```