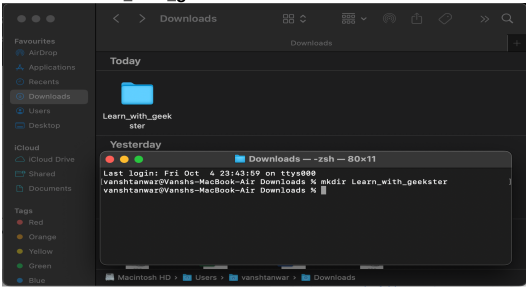
DAY 1 ClassWork

1. Create a folder called Learn_with_geekster.

-> mkdir Learn_with_geekster



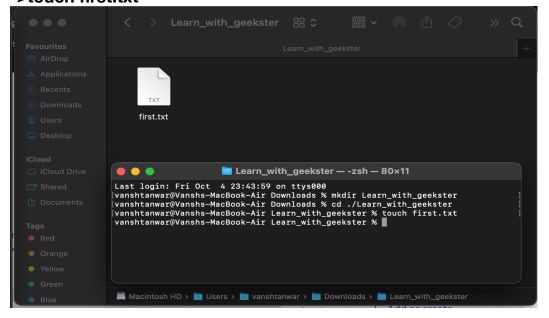
2. Navigate to the Learn_with_geekster folder.

->cd ./Learn_with_geekster

[vanshtanwar@Vanshs-MacBook-Air Downloads % cd ./Learn_with_geekster [vanshtanwar@Vanshs-MacBook-Air Learn_with_geekster %

3. Create a file called first.txt.

->touch first.txt



4. Open first.txt file.

->cat first.txt

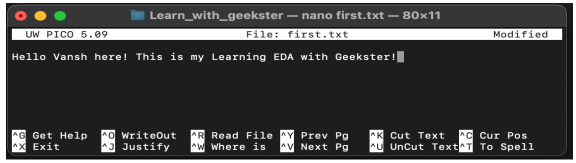
```
Learn_with_geekster — -zsh — 80×11

Last login: Fri Oct 4 23:43:59 on ttys000

[vanshtanwar@Vanshs-MacBook-Air Downloads % mkdir Learn_with_geekster
[vanshtanwar@Vanshs-MacBook-Air Downloads % cd ./Learn_with_geekster
[vanshtanwar@Vanshs-MacBook-Air Learn_with_geekster % touch first.txt
[vanshtanwar@Vanshs-MacBook-Air Learn_with_geekster % nano first.txt
[vanshtanwar@Vanshs-MacBook-Air Learn_with_geekster % cat first.txt
] Hello Vansh here! This is my Learning EDA with Geekster!
vanshtanwar@Vanshs-MacBook-Air Learn_with_geekster %
```

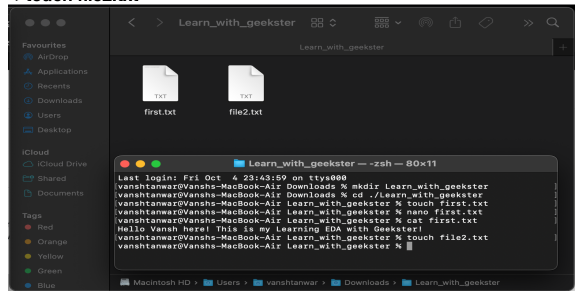
5. Add some content in first.txt file

->nano first.txt



6. Make one more file named file2.txt.

->touch file2.txt



7. Display all the files in Learn_with_geekster folder.

-> Is

