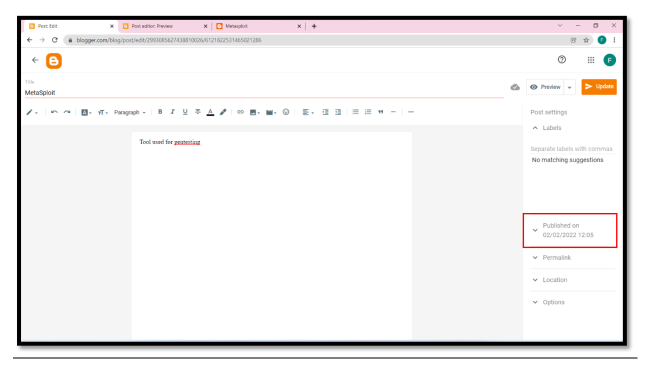
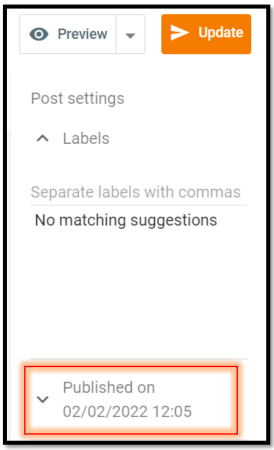
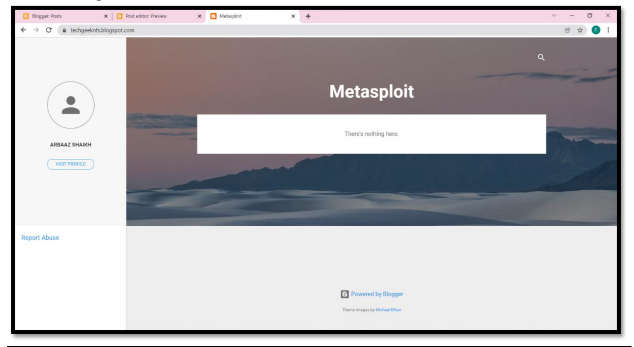
## **URL of Blog:**

# https://techgeeknfs.blogspot.com/

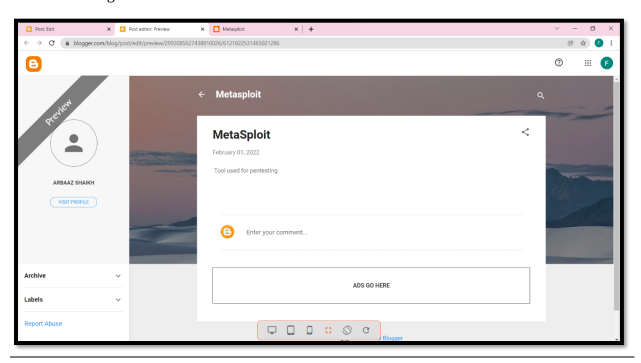




## Profile of Blog:

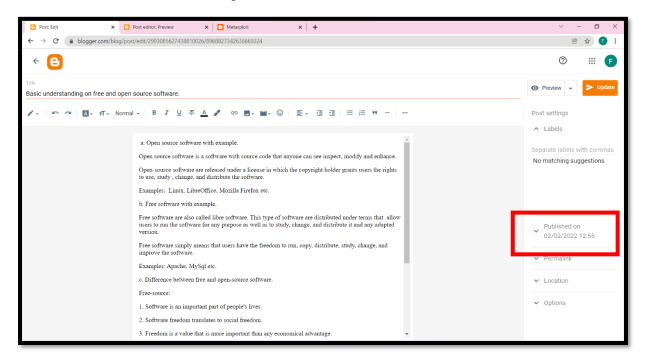


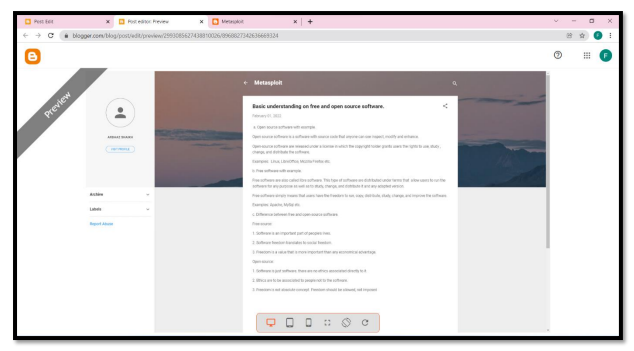
## Preview of Blog:



### Questions:

- a. Open-source software with example.
- b. Free software with example.
- c. Difference between free and open-source software.





a. Open source software with example.

Open source software is a software with source code that anyone can see inspect, modify and enhance.

Open-source software are released under a license in which the copyright holder grants users the rights to use, study, change, and distribute the software.

Examples: Linux, LibreOffice, Mozilla Firefox etc.

#### b. Free software with example.

Free software are also called libre software. This type of software are distributed under terms that allow users to run the software for any purpose as well as to study, change, and distribute it and any adapted version.

Free software simply means that users have the freedom to run, copy, distribute, study, change, and improve the software.

c. Difference between free and open-source software.

#### Free-source:

- 1. Software is an important part of people's lives.
- 2. Software freedom translates to social freedom.
- Freedom is a value that is more important than any economical advantage.

#### Open-source:

- 1. Software is just software, there are no ethics associated directly to it.
- Ethics are to be associated to people not to the software.
- Freedom is not absolute concept. Freedom should be allowed, not imposed

