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

"Source code" is the part of software that most computer users don't ever see; it's the code computer programmers can manipulate to change how a piece of software—a "program" or "application"—works. Programmers who have access to a computer program's source code can improve that program by adding features to it or fixing parts that don't always work correctly.

Eg: Prime examples of open-source products are the **Apache HTTP Server**, the e-commerce platform osCommerce, internet browsers Mozilla Firefox and Chromium (the project where the vast majority of development of the freeware Google Chrome is done) and the full office suite LibreOffice.

b)Free source software: “Free software” means software that respects users' freedom and community. Roughly, it means that **the users have the freedom to run, copy, distribute, study, change and improve the software**. Thus, “free software” is a matter of liberty, not price. To understand the concept, you should think of “free” as in “free speech,” not as in “free beer.” We sometimes call it “libre software,” borrowing the French or Spanish word for “free” as in freedom, to show we do not mean the software is gratis.

Eg: Some of the best-known examples include the Linux kernel, the BSD and Linux operating systems, the GNU Compiler Collection and C library; the MySQL relational database; the Apache web server; and the Sendmail mail transport agent.

c)Difference between free and open-source software:

|  |  |  |
| --- | --- | --- |
|  | Software is an important part of people’s lives. | Software is just software. There are no ethics associated directly to it. |
|  | Software freedom translates to social freedom. | Ethics are to be associated to the people not to the software. |
|  | Freedom is a value that is more important than any economical advantage. | Freedom is not an absolute concept. Freedom should be allowed, not imposed. |
|  | Examples: The Free Software Directory maintains a large database of free-software packages. Some of the best-known examples include the Linux kernel, the BSD and Linux operating systems, the GNU Compiler Collection and C library; the MySQL relational database; the Apache web server; and the Sendmail mail transport agent. | Examples: Prime examples of open-source products are the Apache HTTP Server, the e-commerce platform osCommerce, internet browsers Mozilla Firefox and Chromium (the project where the vast majority of development of the freeware Google Chrome is done) and the full office suite LibreOffic |

CREATE YOUR BLOG --->CLICK ON NEW POST ----> WRITE THE ANSWERS FOR THE QUESTIONS---->TAKE THE SCREENSHOT OF ALL THE ANSWER --->CLICK ON PUBLISH and then CONFIRM ---> TAKE THE SCREENSHOT OF THE PAGE ---> INSERT ALL THE SCREENSHOT IN WORD AND SAVE YOUR WORD FILE ---> CONVERT THE WORD FILE INTO PDF ---> GO TO GITTHUB REPOSITORY ( REPOSITORY OF IT TOOL ) ---> AND UPLOAD

