## BASIC UNDERSTANDING ON FREE AND OPEN-SOURCE SOFTWARE

## A) Describe Open-Source Software with Example:

Open source refers to a software program or platform with source code that is readily accessible and which can be modified or enhanced by anyone. Open source access grants users of an application permission to fix broken links, enhance the design, or improve the original code. Open source practices can also lead to considerable savings, with many open source offerings provided to consumers for free, relying instead on a shareware or donation model.

Open source code can be used for studying and allows capable end users to adapt software to their personal needs in a similar way user scripts and custom style sheets allow for web sites, and eventually publish the modification as a fork for users with similar preferences, and directly submit possible improvements as pull requests.

There are many examples of open-source software some of them are listed below, with many popular applications allowing improvements and modifications from users. While not all of the changes and improvements made by programmers will be made available to the general public, the ability to work with these source codes can be educational and fun for some

- LibreOffice
- GNU/Linux
- •VLC Media Player

## **B)** Describe Free Software with Example:

Free software is software that can be freely used, modified, and redistributed with one caveat: any redistributed version of the software must be distributed under the same terms as the original software (known as copyleft). The Free Software Foundation and the GNU Project have agreed on a definition of free software. Free software can be packaged and distributed for free; the "free" refers to the ability to reuse it as part of another software package, modified or unmodified.

Users of free software may have access to and study the source code as part of their ability to modify it. The right to study and modify a computer program entails that source code—the preferred format for making changes—be made available to users of that program. While this is often called "access to source code" or "public availability", the Free Software Foundation (FSF) recommends against thinking in those terms, because it might give the impression that users have an obligation (as opposed to a right) to give non-users a copy of the program

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. Other influential examples include the Emacs text editor; the GIMP raster drawing and image editor; the X Window System graphical display system; the LibreOffice office suite; and the TeX and LaTeX typesetting systems.

## C) Difference between Free and Open Source Software:

Free Software	Open Source Software
Free Software usually refers open	Your source code is accessible to anyone
source under GNU GPL license.	to read and modify and redistribute
Because the word free in English means	depending on license conditions.
cost the terms open source was created.	Publishing source code online without
	the public being able to modify them
	doesn't make lots of sense.
Software is an important part of	Software is just software. There are no
people's lives.	ethics associated directly to it.
Software freedom translates to social	Ethics are to be associated to the people
freedom	not to the software
Users of free software may have access	Open source code can be used for
to and study the source code as part of	studying and allows capable end users to
their ability to modify it.	adapt software to their personal needs
Freedom to run program for any	It has distribution of licence
purpose	
Freedom to distribute copes of software	Free distribution
Free software is a social movement	Open software is a development
	methodology
Free software focuses on providing a	Open source tends to focus on providing
moral/ethical argument for open source	an economic/business argument for free
	software
Using free software is a good, morally	Using open source software is beneficial
right thing to do	to you and your business
Examples: The Free Software Directory	Examples: Prime examples of open-
maintains a large database of free-	source products are the Apache HTTP
software packages. Some of the best-	Server, the ecommerce platform os
known examples include the Linux	Commerce, internet browsers Mozilla
kernel, the BSD and Linux operating	Firefox
systems, the GNU Compiler Collection	
and C library;	