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FYIT

PRACTICAL 3:

BASIC UNDERSTANDING ON FREE AND OPEN- SOURCE SOFTWARE

a) Describe Open Source Software with Example.

Open source software (OOS) is software with source code that anyone can inspect, Modify and enhance.

The term open source refers to something people can modify and share because its design Is publicly accessible. The term originated in the context of software development to Designate a specific approach to creating computer programs.

"Source code" is the part of the 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 works correctly.

Open source software is released through a specific kind of license that makes its source Code legally available to end-users. The source code can be repurposed into other new Software, meaning anyone can take source code and distribute their own program from it.

Below given are some examples of OPEN SOURCE SOFTWARE:

- 1.) Firefox a web browser that competes with Internet Explorer
- 2.)OpenOffice a competitor to Microsoft Office
- 3.) Gimp a graphic tool with features found in Photoshop
- 4.) Zimbra open source e-mail software that competes with Outlook server
- 5.)MySQL, Ingres and EnterpriseDB open source database software packages that Each go head-to-head with commercial products from Oracle, Microsoft, Sybase And IBM
- 6.) Free BSD and Sun's OpenSolaris open source version of Unix operating system

b) Describe Free Software with Example:

Free Software means software that respect users' freedom and community. Free softwares computer software 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 versions.

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.

We campaign for these freedoms because everyone deserves them. With these freedoms, the users control the program and what it does for them. When users don't control the program, we call it a "nonfree" program. The nonfree program controls the users and the developer controls the program.

Today, free software covers just about every field of computer applications. Because of their high quality and openness, several free software programs have become leaders in their field or comprise the core of of an entire industry.

A program is free software if the program's users have the four essential freedoms:

- 1.) The freedom to run the program as you wish , for any purpose.
- 2.) The freedom to study how the program works, and change it so it does your Computing as you wish. Access to the source is a precondition for this.
- 3.) The freedom to redistribute copies so you can help others.
- 4.) The freedom to distribute copies of your modified versions to other. By doing this you can give the whole community a chance to benefit from your changes. Access to the source code is a precondition to this.

Below given are some examples of FREE SOFTWARE:

- 1.) The Linux kernel Linux kernel is protected by the GPL, and is used daily by Millions of people throughout the world. As the kernel, it is one of the most Important components of the GNU system
- 2.) Apache, the most widely used web server in the world. More than 56% of the web Servers on this planet use Apache; far more than its fierce competitors Microsoft And Netscape
- 3.) The Gimp is a powerful bitmap mode digital creation program. In spite of being relatively new, The Gimp has rapidly become serious competition for photoshop
- 4.)PostgreSQL is an object-relational database. It is currently the most sophisticated free software database available

c) Difference between Free Software and Open Source Software:

S.No.	Free Software	Open Source Software
1.	"Free software"	Open Source Software is
	means software that	something
	respects users' freedom and	which you can modify as per
	community.	your
	Roughly, it means that the users	needs, share with others
	have	without any
	the freedom to run, copy,	licensing violation burden.
	distribute,	When we
	study, change and improve the	say Open Source, source code
	software.	of
	The term "free software" is	software is available publicly
	sometimes	with Open
	misunderstood—it has nothing	Source licenses like GNU (GPL)
	to do	which
	with price. It is about freedom	allows you to edit source code
		and
		distribute
2.	Software freedom translates to	Ethics are to be associated to
	social	the people
	freedom.	not to the software.
3.	Freedom is a value that is more	Freedom is not an absolute
	important than any economical	concept.
	advantage.	Freedom should be allowed, not
		imposed
4.	Examples: The Free software	Examples: Prime examples of
	Directory maintains a large	open-source products are the
	database of free-software	Apache HTTP Server, the e-
	packages. Some of the best-	commerce platform
	known examples include the	osCommerce, internet browsers
	Linux kernel, the BSD and Linux	Mozilla Firefox and Chromium
	operating systems, the GNU	(the project where the vast
	Compiler Collection and C	majority of development of the
	library; the MySQL relational	freeware Google Chrome is
	database; the Apache web	done) and the full office suite
	server; and the Sendmail mail	LibreOffice.
	transport agent.	