

# BASIC UNDERSTANDING ON FREE AND OPEN-SOURCE SOFTWARE.

This screenshot shows the Blogger 'Post: Edit' interface. The title bar at the top reads 'Post: Edit' and the address bar shows 'Search Google | 8'. The post title is 'BASIC UNDERSTANDING ON FREE AND OPEN SOURCE SOFTWARE'. The right sidebar contains 'Post settings' with expandable sections for Labels, Published on (02/02/2022 21:32), Permalink, Location, and Options. The main editor area contains the following text:

A)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 programs source code can improve that program by adding features to it or fixing parts that don't always work correctly.

Examples of open-source software

Open source technologies helped establish much of the internet . Furthermore , many of the programs you j use everyday are based on open-source technologies . For example , Android OS and apple's OS X are based on the kernel and Unix BSD open-source technologies.

B)Free software is a program used and distributed at no charge to the user . However, most free software licenses include terms prohibiting the sales , resale or commercial use.

Free software is often released for promotional purpose . For example certain free software programs may require registration with an email address . The software owner collects these emails addresses, which may used to promote or sell other products.<sup>86</sup>

Examples of free software

The free software Directory maintain a large database of free-software packages. some the best-known examples include the linux kernel , the BSD and linux operating system GNU compiler collection and C library ; the MySQL relational database ; the Apache web server ; and the Sendmail mail transport agent.

Other infuential examples include the Emacs test editor , the GIMP raster drawing and image editor; the X Window System graphical-display system; the LibreOffice office suite; and the teX and LaTeX

This screenshot shows the same Blogger 'Post: Edit' interface, but with the text scrolled down. The content now includes the following text:

B)Free software is a program used and distributed at no charge to the user . However, most free software licenses include terms prohibiting the sales , resale or commercial use.

Free software is often released for promotional purpose . For example certain free software programs may require registration with an email address . The software owner collects these emails addresses, which may used to promote or sell other products.<sup>86</sup>

Examples of free software

The free software Directory maintain a large database of free-software packages. some the best-known examples include the linux kernel , the BSD and linux operating system GNU compiler collection and C library ; the MySQL relational database ; the Apache web server ; and the Sendmail mail transport agent.

Other infuential examples include the Emacs test 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 system.

|

OPEN SOURCE	FREE SOFTWARE
1. Open source is a development	1 Free software is a social

# BASIC UNDERSTANDING ON FREE AND OPEN-SOURCE SOFTWARE.

The screenshot shows the Blogger 'Post Edit' interface. The title is 'BASIC UNDERSTANDING ON FREE AND OPEN SOURCE SOFTWARE'. The main content area contains the following text:

The free software Directory maintain a large database of free-software packages. some the best-known examples include the linux kernel , the BSD and linux operating system 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 system.

C)-

OPEN SOURCE	FREE SOFTWARE
1. Open source is a development methodology.	1. Free software is a social movement.
2. It is focused to provide Economical collaboration.	2. It if focused to provide moral collaboration.
3. It is very good for your business.	3. It is Good for morality of society.
4. All OSS comes under free software terminology.	4. But All free software <u>Doesnt</u> come under open source terminology.

The right sidebar shows 'Post settings' with expandable sections for Labels, Published on (02/02/2022 21:32), Permalink, Location, and Options. The bottom taskbar shows the Windows search bar and various application icons.

The screenshot shows the Blogger 'Post editor: Preview' interface. The article title is 'BASIC UNDERSTANDING ON FREE AND OPEN SOURCE SOFTWARE' with a date of 'February 02, 2022'. The preview content is as follows:

A)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 programs source code can improve that program by adding features to it or fixing parts that don't always work correctly.

Examples of open-source software

Open source technologies helped establish much of the internet . Furthermore , many of the programs you I use everyday are based on open-source technologies . For example , Android OS and apple's OS X are based on the kernel and Unix BSD open-source technologies.

B)Free software is a program used and distributed at no charge to the user . However, most free software licenses include terms prohibiting the sales , resale or commercial use.

Free software is often released for promotional purpose . For example certain free software programs may require registration with an email address . The software owner collects these emails addresses, which may used to promote or sell other products &.

Examples of free software

The free software Directory maintain a large database of free-software packages. some the best-known examples include the linux kernel , the BSD and linux operating system 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 system.

The preview is shown in a mobile view format. The bottom taskbar shows the Windows search bar and various application icons.