

BASIC UNDERSTANDING ON FREE AND OPEN-SOURCE SOFTWARE.

Post Edit x Post editor: Preview x BASIC UNDERSTANDING ON FREE AND OPEN-SOURCE SOFTWARE. x +

blogger.com/blog/post/edit/8468574180385948287/1680063944170903993

Apps Gmail YouTube Maps Translate News Webshell

← e ?

Title
BASIC UNDERSTANDING ON FREE AND OPEN-SOURCE SOFTWARE.

Preview Update

Post settings


- Labels
- Published on 02/02/2022 22:49
- Permalink
- Location
- Options

A) Describe Open-Source Software with Example.

•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.

•Example : Mozilla Firefox, GIMP, VNC, Apache web server and jQuery LibreOffice, GNU/Linux, VLC, Media Player.



Post Edit x Post editor: Preview x BASIC UNDERSTANDING ON FREE AND OPEN-SOURCE SOFTWARE. x +

blogger.com/blog/post/edit/8468574180385948287/1680063944170903993

Apps Gmail YouTube Maps Translate News Webshell

← e ?

Title
BASIC UNDERSTANDING ON FREE AND OPEN-SOURCE SOFTWARE.

Preview Update

Post settings

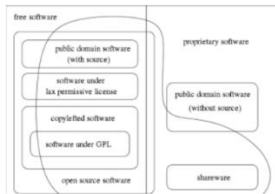
- Labels
- Published on 02/02/2022 22:49
- Permalink
- Location
- Options

B) Describe Free Software with Example.

•"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 and not price.

•The free software definition presents the criteria for whether a particular software program qualifies as free software. From time to time we revise this definition, to clarify it or to resolve questions about subtle issues. See the history section below for a list of changes that affect the definition of free software.

•Example : The BSD and Linux operating systems, Linux kernel, the GNU Compiler Collection and C library the MySQL relational database.



Post Edit x Post editor: Preview x BASIC UNDERSTANDING ON FREE AND OPEN-SOURCE SOFTWARE x +

blogger.com/blog/post/edit/8468574180385948287/1680063944170903993

Apps Gmail YouTube Maps Translate News Webshell

← B ? ☰

Title
BASIC UNDERSTANDING ON FREE AND OPEN-SOURCE SOFTWARE. Preview Update

Post settings
Labels
Published on 02/02/2022 22:49
Permalink
Location
Options

software under
last permissive license
copylefted software
software under GPL
open source software
public domain software
(without source)
shareware
free-downloaded software

C) Different between Free and Open-Source Software.

Open Source	Free Source
1. Open Source is a development methodology.	1. Free source is a social movement.
2. It is focused to provide Economical collaboration.	2. It is 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 dose not come under open source terminology.

Windows taskbar: 23:39 02-02-2022

Post Edit x Post editor: Preview x BASIC UNDERSTANDING ON FREE AND OPEN-SOURCE SOFTWARE x +

priyablognew.blogspot.com/2022/02/basic-understanding-on-free-and-open.html

Apps Gmail YouTube Maps Translate News Webshell

← FYIT_140_Priya


BASIC UNDERSTANDING ON FREE AND OPEN-SOURCE SOFTWARE. February 02, 2022

A) Describe Open-Source Software with Example.

•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.

•Example : Mozilla Firefox, GIMP, VNC, Apache web server and JQuery LibreOffice, GNU/Linux, VLC, Media Player.



Archive
Report Abuse

Windows taskbar: 23:33 02-02-2022

Post Edit x Post editor: Preview x BASIC UNDERSTANDING ON FRE x +

priyablognew.blogspot.com/2022/02/basic-understanding-on-free-and-open.html

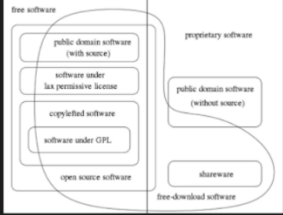
Apps Gmail YouTube Maps Translate News Webshell Reading list

B) Describe Free Software with Example.

•“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 and not price.

•The free software definition presents the criteria for whether a particular software program qualifies as free software. From time to time we revise this definition, to clarify it or to resolve questions about subtle issues. See the history section below for a list of changes that affect the definition of free software.

•Example : The BSD and Linux operating systems, Linux kernel, the GNU Compiler Collection and C library the MySQL relational database.



C) Different between Free and Open-Source Software.


Windows taskbar: 23:33 02-02-2022

Post Edit x Post editor: Preview x BASIC UNDERSTANDING ON FRE x +

priyablognew.blogspot.com/2022/02/basic-understanding-on-free-and-open.html

Apps Gmail YouTube Maps Translate News Webshell Reading list

← FYIT_140_Priya



C) Different between Free and Open-Source Software.

Open Source	Free Source
1.Open Source is a development methodology.	1.Free source 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 dose not come under open source terminology.

Enter your comment...

Windows taskbar: 23:33 02-02-2022