
Computer Software

Software ?

➤ Software

Computer Instructions or data, anything that can be stored electronically is **Software**.

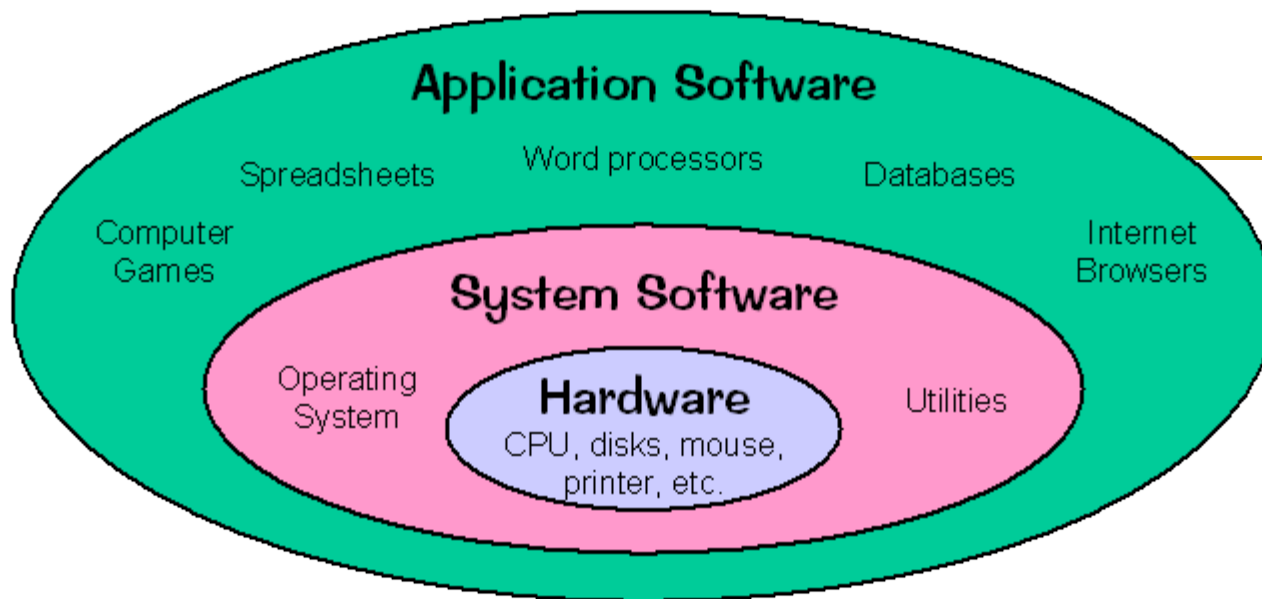
➤ Examples:-

- Ms word, excel, power point, spread sheets, library management system etc.



Types of Software

- System Software
- Application Software



System Software

- The System Software consist of the Operating System and all the utilities that enable the computer to function.
- System software actually controls the hardware so that application software can perform any action or task.

Example:

Operating Systems, Compiler, Loader, Linker, Interpreter and etc

Types of System Software

- Operating System
 - Utilities
 - Device Drivers
 - Language Translators
-

Application Software:

Application Software includes programs that do real work for user.

Example:

Payroll systems, Inventory Control, Manage student database, Word Processor, Spreadsheet and Database Management System etc.,

Application Software

- Categories of Application Software
 - Types of Application
 - Forms of Application Software
-

Categories of Application Software

- Business Software
 - Graphic & Multimedia
 - Home / Personal / Education
 - Communication
-

Types of Application Software

- Proprietary
 - In-house
 - Contract
 - Off-the-shelf
 - Customized package
-

Forms of Application

Software

- Custom Software
- Web Application
- Open Source
- Shareware
- Freeware
- Public-domain Software

Application Software

- Actually the application software consists of programs that are designed to make users more comfortable or productive to assist personal tasks
 - The application software is present on computer hard disk
 - Application software can also be stored on CDs, DVDs, and flash or keychain storage devices
-

Type Of Application Software

■ Proprietary

- Proprietary software is a licensed software under exclusive legal right of owner.

■ In-house

- In In-house software we develop application with the help of company resources

■ Off-the-shelf

- An existing software program that can be used without any changes expected.

■ Contract

- The software which is developed for a specific company for their requirement.

Form Of Application Software

■ Package software

A software which is sold in a bundle due to similar function of programs.

■ Example

- Microsoft office, windows Cd



Custom Software

This is software which is specially made for an organization as per their requirement.



■ Example

- I. Attendance system
- II. Security code system.



Web Application

A web application is any application that uses a web browser.

Example

- I. Google docs
- II. Drop Box



Open source software

- Open source software is made available to every one and can be change, modify and distribute to public without any notification.

- Example

- I. Linux
- II. Moodle
- III. Wordpress
- IV. Drupal



Drupal

Bootstrap

moodle



WORDPRESS

Free ware

- Free ware is the software that is freely available to public but author has a copy right, means that you can only use it ,not sell it.
- **Example**
 - I. Antivirus



SHARE WARE

- Share ware is actually delivered free of charge but some time the owner ask for money to get registered ,so that they can send updates in future. It can be copied but cannot be sold.
- **Example**
 - I. Dino Numbers
 - II. Microsoft office

Public domain software

- Public domain software is totally free and it is not copyrighted plus it have no restriction



Example

- I. SQLite
- II. Blast
- III. I2P



System Software

- In System software programs are designed to operate, control and enhances the processing capabilities of the computer
- System software is developed by computer manufacturer in low level language
- It also helps hardware components to work together and provide support for the development and execution of the application software
- Programs which are included in system software package are known as system programs and the programmers who develop those programs are known as system programmer

(Reference: wikipedia & itc lectures)

Types of System Software

Operating System

- An operating system is software which manages computer hardware and software resources. It also provides common services to computer programs.
- The operating system is an essential component of the system software in a computer system. Application programs are dependent on operating system to function



Utilities

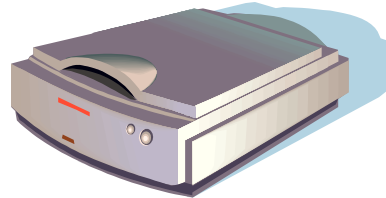
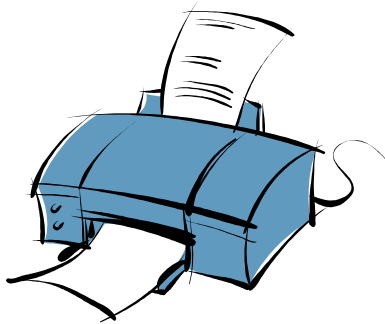
- Utilities software is system software which is manufactured to help ,analyze, configure, optimize or to maintain a computer.
 - It also helps in maintenance and problem solving of a computer.
-

Common types of utility programs

- Hardware utilities
 - Virus-detection and recovery utilities
 - File-compression utilities
 - Spam and pop-up blocker utilities
 - Backup
 - Uninstall
-

Device Drivers

- Device driver is actually a communication device between device and computer
- It loads every time in memory
- When a new device is added the driver should be installed in order to run the program



Features of System Software

- Close to system
 - Fast in speed
 - Difficult to design
 - Difficult to understand
 - Less interactive
 - Smaller in size
 - Difficult to manipulate
 - Generally written in low level language
-