**Types of softwares**

Softwares are classified in two types

* System software
* Application software

**System software:**

System software is a type of computer software program that is designed to run a computer’s hardware and application programs. Examples are operating system ,game engines.

**Application software:**

Application software is a software which is designed under client requirement.

Application software can be divided into the following two types

* Standalone applications
* Distributed applications

**Standalone applications:**

The application **which is install in local machine and which work same machine only** then it is called standalone application. The standalone applications “may be use internet”

Examples: antivirus, M S office, VLC player, p«AddressBlock»ycharm.

**Distributed application:**

The applications which is install into server machine and it works in client machines then it is called distributed applications.

The distributed applications must required internet or intranet.(intranet is nothing but a that applications can able to access within the organization only)

Examples: Gmail, Whatsapp, Face book.

**Django**

What is Django?

Django is a free and open source, web framework written in python. Which follows a MVT(Model View Template).

What type of applications wee can develop using Django?

Any web applications we can develop using Django.

What web frame work?

A web frame is also called as web application framework(WPF). A web framework is a software framework i.e. designed to support development of web applications including “web services”, “web resources”, and “web API”

What is web application?

In computing web application or web app is a client server computer program which the client runs in a web browser.

What is website?

Website is nothing but collection of web pages.

What is web pages?

Web page is a document. Which contains hypertext, audio, video, images and raw data .