A **Web application** (**Web app**) is an **application** program that is stored on a remote server and delivered over the Internet through a browser interface

Web browser:

A **web browser** is a software program that allows a user to locate, access, and display **web** pages. ... **Browsers are** used primarily for displaying and accessing websites on the internet, as well as other content created using languages such as Hypertext Markup Language (HTML) and Extensible Markup Language (XML).

Web Pages:

A **web page** or webpage is a document commonly written in HTML (Hypertext Markup Language) that is accessible through the Internet or other networks using an Internet browser. A **web page** is accessed by entering a URL address and may contain text, graphics, and hyperlinks to other **web pages** and files.

URL:

**What Does URL Mean**? "**URL**" is an abbreviation that stands for "Universal Resource Locator." It's another name for a web address, the text that **you** type into your internet browser when **you** want to go to a website.

HTTP:

**HTTP** means HyperText Transfer Protocol. **HTTP** is the underlying protocol used by the World Wide Web and this protocol defines how messages are formatted and transmitted, and what actions Web servers and browsers should take in response to various commands.

World Wide Web

WWW. Stands for "World Wide Web." It is important to know that this is not a synonym for the Internet. The World Wide Web, or just "the Web," as ordinary people call it, is a subset of the Internet.

**Internet:**

a global computer network providing a variety of information and communication facilities, consisting of interconnected networks using standardized communication protocols.

"the guide is also available **on the Internet**"

Protocols:

Set of rules