***HTML ASSIGEMENT***

Q1. What is www?

The World Wide Web (WWW) is combination of all resources and users on the Internet that are using the Hypertext Transfer Protocol (HTTP). A broader definition comes from the World Wide Web Consortium (W3C): "The World Wide Web is the universe of network-accessible information, an embodiment of human knowledge."

The World Wide Web (WWW), commonly known as the Web, is an [information system](https://en.wikipedia.org/wiki/Information_system) where documents and other [web resources](https://en.wikipedia.org/wiki/Web_resource) are identified by [Uniform Resource Locators](https://en.wikipedia.org/wiki/URL) (URLs, such as *https://www.example.com/*), which may be interlinked by [hypertext](https://en.wikipedia.org/wiki/Hypertext), and are accessible over the [Internet](https://en.wikipedia.org/wiki/Internet).[[1]](https://en.wikipedia.org/wiki/World_Wide_Web#cite_note-1) The resources of the WWW may be accessed by users by a [software application](https://en.wikipedia.org/wiki/Software_application) called a [*web browser*](https://en.wikipedia.org/wiki/Web_browser)

*The www(world wide web) is invent by English* scientist [Tim Berners-Lee](https://en.wikipedia.org/wiki/Tim_Berners-Lee) in 1989.

Web resources may be any type of downloaded media, but [*web pages*](https://en.wikipedia.org/wiki/Web_page) are hypertext media that have been [formatted](https://en.wikipedia.org/wiki/Formatted_text) in [Hypertext Markup Language](https://en.wikipedia.org/wiki/HTML) (HTML)Such formatting allows for embedded [hyperlinks](https://en.wikipedia.org/wiki/Hyperlink) that contain URLs and permit users to [navigate](https://en.wikipedia.org/wiki/Web_navigation) to other web resources. In addition to [text](https://en.wikipedia.org/wiki/Plain_text), web pages may contain [images](https://en.wikipedia.org/wiki/Image), [video](https://en.wikipedia.org/wiki/Video), [audio](https://en.wikipedia.org/wiki/Audio_signal), and software components that are [rendered](https://en.wikipedia.org/wiki/Browser_engine) in the [user's](https://en.wikipedia.org/wiki/User_(computing)) web browser as coherent pages of [multimedia](https://en.wikipedia.org/wiki/Multimedia) content

This media resources with a common theme, a common [domain name](https://en.wikipedia.org/wiki/Domain_name), or both, make up a [website](https://en.wikipedia.org/wiki/Website). Websites are stored in computers that are running a program called a [web server](https://en.wikipedia.org/wiki/Web_server) that responds to requests made over the Internet from web browsers running on a user's computer. Website content can be largely provided by a publisher, or interactively where [users contribute content](https://en.wikipedia.org/wiki/User-generated_content) or the content depends upon the users or their actions. Websites may be provided for a myriad of informative, entertainment, commercial, governmental, or non-governmental reasons.

Feature of www(w3)

World Wide Web Features. ... The World Wide Web (WWW) makes retrieval easy and quick. The WWW is a search tool that helps you find and retrieve information from a Web site using links to other sites and documents. The WWW was built on the technology called Hypertext.

Important of www

The world wide web, or Internet, was created to provide an information highway to any person that is looking for specific pieces of information. It was created to help bring many people together and to provide information as well as entertainment to the people who choose to use it