Session	2024-25 (ODD)	Course Name	Web Technology Lab
Semester	3	Course Code	23CT1301
Roll No	46	Name of Student	Farhan sheikh

Practical Number	1(A)	
Course Outcome	 Understand various internet technologies. Design the web pages using HTML and CSS. 	
	3. Implement the XML technology to store the data.	
	4. Develop the interactive web pages using JavaScript.	
Aim	Introduction to internet(overview of internet,	
Problem Definition	E-mail, www, FTP)	
Theory (100 words)	Internet: The internet is the global system of	
(100 words)	interconnected computers networks that uses the	
	internet protocol suite(TCP/IP) to communicate	
	between network and devices. In simple words, the	
	internet is a global networks of billions of computer and other electronic device.	
	E-mail: Email stand for electronic mail. It is a method to send messages from one computer to another computer through the internet. It is mostly used in business, education, technical communication, and document intersection.	
	WWW: The world wide web – usually called the web for short – is a collection of different websites you can access through the internet. A website is made up of related text, images, and other resources.	
	Broadband: Broadband is the transmission of bandwidth data over a high speed internet connection. According to the FCC, the definition of broadband internet is a minimum of 25 Mbps download and 3 Mbps upload speed.	

	FTP: FTP stands for file transfer protocol. FTP is a standard internet protocol provides by TCP/IP used for transmitting the files from one host to another. URL: uniform resources locator, is essentially the address for a specific resources on the internet. Cabel: A Cabel is a thick, strong rope, often made of twisted steel wire, used for things like supporting bridges or mooring ships.
Link of student Github profile where lab assignment has been uploaded	https://github.com/Far7shei-0710/aasignment.git
Conclusion	We studied the concept of internet
Plag Report (Similarity index < 12%)	8%
Date	8-Aug-26