Mallikarjun Edara – me2zb@umsystem.edu

Github Link: <a href="https://github.com/mallikarjun-edara/Web">https://github.com/mallikarjun-edara/Web</a> class/tree/main/WebPart/ICP1
Github Wiki Link: <a href="https://github.com/mallikarjun-edara/Web">https://github.com/mallikarjun-edara/Web</a> class/wiki/Web ICP1

\*\*no partner

ICP1

## Tools(Github and Webstorm)

## Introduction:

Github is the main source for tech developers as it is open source and it contributed a lot to the development of different platforms.

VScode which everyone is using these days is one of such creation from so many developers solving bugs everyday

Python, which has the most no of responses in github is widely used around the world.

The main challenge every developer faces is version control and open source availability.anyone from anywhere can fork, create issue, make a change using the internet from github.

Almost all of the technology solutions related platforms use github

## Tasks:

- \* created local and remote repositories and organized folders as described in the video
- \* wrote about the ICP1 report in the wiki file
- \* took screenshots and uploaded it to the github and described as well
- \* forked vscode repository to explain the functioning of the fork function
- \* created an issue and used pull request to pull it to the local gitub from remote location
- \* created a html document named index.html and placed it in source folder

(	С	0	n	١t	r	ik	Jί	ıt	ĺΟ	n	S	

Only myself

## Conclusion:

I learned a lot from this ICP1 about repositories and importance of version control using github, I want to thank professor for the detailed explanation and helping students solve their queries regarding the subject.