Weekly Progress Week:1

Git and Version Control

• Introduction To Git

It helps us manage our project files, where project files can be our assets folder,css files,javascript files, HTML file(in Web Development Context).Git helps in 3 important things

- 1)History
- 2) Collaboration
- 3) Feature Branches

Git is an Industry Standard and Help manage and organize code.

Basic Git Vocab

Repository – Project(Working directory)
Staging- Controlling what we commit
Commit – Gits way of 'saving'
Push- Pushing our changes from our laptop to an online repo like Github
Pull – Pulling from the online repository and putting it locally
Clone – copying a exisitign repositoryfrom a server to our computer hard drive

Installed Git from git-scm.com

• Important Terminal Commands

```
mkdir -make directory
cd – change directory
git innit – creating a git repository.

Touch "filename.ext" – to create a file.(npm install touch-cli -g)
git status – to see changed files
git add filename – to add to staging area
git add -A – Stage all files
git commit -m "commit message - to commit the added files
git checkout –: to restore to the last commit
git clone githublink: to clone
git remote add origin <a href="https://github.com/KevinMathewTh/ISA.git">https://github.com/KevinMathewTh/ISA.git</a> – to change the orgin online repository
git push origin master – to push the cd into the online repository (github)
gti remote -v: to check the remote location
```

• Created Github account

username: KevinMathewTh

• Created a Online Repository in Github

Name:ISA

 Pushed the complete frontend and backend "Login Page System" available in https://github.com/KevinMathewTh/ISA

Screenshots

