## Project 2-Course 2-Ashish Chakerwerti

* Availability of the application and its versions in the GitHub
  + Track their versions every time a code is committed to the repository
* Create a Docker Jenkins Pipeline that will create a Docker image from the Dockerfile and host it on Docker Hub
* It should also pull the Docker image and run it as a Docker container
* Build the Docker Jenkins Pipeline to demonstrate the continuous integration and continuous delivery workflow

Git Configuration

Graphical user interface, text, application

Description automatically generated

Git Scheduler

Graphical user interface, text, application

Description automatically generated

Docker Build and Push

Graphical user interface, text, application, email

Description automatically generated

Website working post change commit to git

Graphical user interface, text, application, email

Description automatically generated

Build Pushed in Docker Hub

Graphical user interface

Description automatically generated

Docker ps -a output from docker instance

