ASSIGNMENT 2

CI/CD Pipeline Setup Using Jenkins

Task Description:

This task involves setting up a Continuous Integration and Continuous Deployment (CI/CD) pipeline using Jenkins to automate the build, test, and push process of a containerized web application. The pipeline integrates GitHub for source code management, Docker for containerization, and a container registry (such as Docker Hub) for storing the container image.

Steps to Set Up the CI/CD Pipeline:

1. Install Jenkins:

o Ensure Jenkins is running and install necessary plugins (Git, Docker).

2. Create a New Pipeline Job:

Create a new Pipeline job in Jenkins to automate the build, test, and deployment process.

3. Configure the GitHub Repository:

o Link your GitHub repository to Jenkins to automatically pull the latest code.

4. Write the Pipeline Script (Jenkinsfile):

- o Define stages in the Jenkinsfile:
 - Clone Repository: Pull the latest code from GitHub.
 - Build Docker Image: Build the image using Docker.
 - Push Docker Image: Push the image to a container registry (e.g., Docker Hub).

5. Add Docker Credentials (if needed):

Add Docker credentials to Jenkins if using a private registry for authentication.

6. Trigger the Pipeline:

 Trigger the pipeline manually or set up GitHub webhooks for automatic triggers on code changes.

OUTPUT:

