Git Cherry Pick

Scenario:

- You have two branches: branch-A and branch-B.
- You made a bug fix commit on branch-A that you now want to apply to branch-B without merging all changes from branch-A into branch-B.

Steps:

Identify the Commit:

First, find the commit hash of the bug fix commit on branch-A:

```
git log --oneline branch-A
```

1. Suppose the commit hash is abcdef1234567890.

Switch to branch-B:

Ensure you are on branch-B where you want to apply the bug fix:

```
git checkout branch-B
```

2.

Cherry-pick the Commit:

Apply the bug fix commit from branch-A to branch-B:

```
git cherry-pick abcdef1234567890
```

3. This command applies the changes introduced by the commit abcdef1234567890 onto branch-B.

Resolve Conflicts (if any):

```
git cherry-pick --continue
```

4.

Commit the Cherry-picked Changes:

After resolving conflicts (if any), commit the cherry-picked changes on branch-B:

```
git commit
```

5. This creates a new commit on branch-B that includes the changes from branch-A's selected commit.

Git Stash

Step 1: Initialize a Git Repository

First, create a new directory for your project and initialize a Git repository:

```
mkdir git-stash-example
cd git-stash-example
git init
```

Step 2: Add and Commit Files

Create some files and add content to them:

```
echo "This is file1.txt" > file1.txt
echo "This is file2.txt" > file2.txt
```

Add these files to the staging area and commit them:

```
git add file1.txt file2.txt
git commit -m "Initial commit - Added file1.txt and file2.txt"
```

Step 3: Modify Files

Make some changes to file1.txt:

```
echo "Updated content in file1.txt" >> file1.txt
```

Step 4: Use git stash

Now, let's use git stash to temporarily store the changes in file1.txt without committing them:

```
git stash save "WIP: Work in progress changes"
```

This command saves your changes (in this case, the update to file1.txt) to a stash with a message "WIP: Work in progress changes".

Step 5: Verify Stash

You can verify the stash list using:

```
git stash list
```

It should show something like:

```
stash@{0}: On master: WIP: Work in progress changes
```

Step 6: Check Working Directory Status

Check the status of your working directory:

```
git status
```

It should indicate that your working directory is clean (no changes).

Step 7: Apply Stashed Changes

Let's apply the stashed changes back into your working directory:

```
git stash pop
```

Step 8: Verify Changes

Check the changes in file1.txt:

```
cat file1.txt
```

Step 9: Commit Stashed Changes

If you are satisfied with the changes, commit them:

```
git add file1.txt
git commit -m "Updated file1.txt with stashed changes"
```

Docker Project 01

Project Overview

In this project, you'll go through all three lifecycles of Docker: pulling an image and creating a container, modifying the container and creating a new image, and finally, creating a Dockerfile to build and deploy a web application.

Part 1: Creating a Container from a Pulled Image

Objective: Pull the official Nginx image from Docker Hub and run it as a container.

Steps:

Pull the Nginx Image:

```
docker pull nginx
```

Run the Nginx Container:

```
docker run --name my-nginx -d -p 8080:80 nginx
```

2.

- o --name my-nginx: Assigns a name to the container.
- -d: Runs the container in detached mode.
- o -p 8080:80: Maps port 8080 on your host to port 80 in the container.

Verify the Container is Running:

```
docker ps
```

3.

 Visit http://localhost:8080 in your browser. You should see the Nginx welcome page.

Part 2: Modifying the Container and Creating a New Image

Objective: Modify the running Nginx container to serve a custom HTML page and create a new image from this modified container.

Steps:

Access the Running Container:

```
docker exec -it my-nginx /bin/bash
1.
```

Create a Custom HTML Page:

```
echo "<html><body><h1>Hello from Docker!</h1></body></html>" >
/usr/share/nginx/html/index.html
```

2.

Exit the Container:

exit

3.

Commit the Changes to Create a New Image:

```
docker commit my-nginx custom-nginx
4.
```

Run a Container from the New Image:

```
docker run --name my-custom-nginx -d -p 8081:80 custom-nginx
```

- 5.6. Verify the New Container:
 - Visit http://localhost:8081 in your browser. You should see your custom HTML page.

Part 3: Creating a Dockerfile to Build and Deploy a Web Application

Objective: Write a Dockerfile to create an image for a simple web application and run it as a container.

Steps:

Create a Project Directory:

```
mkdir my-webapp
cd my-webapp
```

- 1
- 2. Create a Simple Web Application:

Create an index.html file:

0

- Save this file in the my-webapp directory.
- 3. Write the Dockerfile:

Create a Dockerfile in the my-webapp directory with the following content:

```
# Use the official Nginx base image
FROM nginx:latest

# Copy the custom HTML file to the appropriate location
COPY index.html /usr/share/nginx/html/

# Expose port 80
EXPOSE 80
```

Build the Docker Image:

```
docker build -t my-webapp-image .
```

Run a Container from the Built Image:

```
docker run --name my-webapp-container -d -p 8082:80 my-webapp-image
```

5.

4.

6. Verify the Web Application:

 Visit http://localhost:8082 in your browser. You should see your custom web application.

Part 4: Cleaning Up

Objective: Remove all created containers and images to clean up your environment.

Steps:

Stop and Remove the Containers:

```
docker stop my-nginx my-custom-nginx my-webapp-container
docker rm my-nginx my-custom-nginx my-webapp-container
```

1. Remove the Images:

```
docker rmi nginx custom-nginx my-webapp-image
```

Docker Project 02

Project Overview

In this advanced project, you'll build a full-stack application using Docker. The application will consist of a front-end web server (Nginx), a back-end application server (Node.js with Express), and a PostgreSQL database. You will also set up a persistent volume for the database and handle inter-container communication. This project will take more time and involve more detailed steps to ensure thorough understanding.

Part 1: Setting Up the Project Structure

Objective: Create a structured project directory with necessary configuration files.

Steps:

Create the Project Directory:

```
mkdir fullstack-docker-app
cd fullstack-docker-app
```

1.

Create Subdirectories for Each Service:

mkdir frontend backend database

2. Create Shared Network and Volume:

Docker allows communication between containers through a shared network.

docker network create fullstack-network

3.

o Create a volume for the PostgreSQL database.

docker volume create pgdata

Part 2: Setting Up the Database

Objective: Set up a PostgreSQL database with Docker.

Steps:

1. Create a Dockerfile for PostgreSQL:

In the database directory, create a file named Dockerfile with the following content:

```
FROM postgres:latest
ENV POSTGRES_USER=user
ENV POSTGRES_PASSWORD=password
ENV POSTGRES_DB=mydatabase
```

Build the PostgreSQL Image:

```
cd database
docker build -t my-postgres-db .
cd ..
2.
```

Run the PostgreSQL Container:

```
docker run --name postgres-container --network fullstack-network -v
pgdata:/var/lib/postgresql/data -d my-postgres-db
```

Part 3: Setting Up the Backend (Node.js with Express)

Objective: Create a Node.js application with Express and set it up with Docker.

Steps:

Initialize the Node.js Application:

cd backend

```
npm init -y
1.
```

Install Express and pg (PostgreSQL client for Node.js):

```
npm install express pg
```

2.

3. Create the Application Code:

In the backend directory, create a file named index.js with the following content:

```
const express = require('express');
const { Pool } = require('pg');
const app = express();
const port = 3000;
const pool = new Pool({
   user: 'user',
    host: 'postgres-container',
    database: 'mydatabase',
    password: 'password',
    port: 5432,
});
app.get('/', (req, res) => {
    res.send('Hello from Node.js and Docker!');
});
app.get('/data', async (req, res) => {
    const client = await pool.connect();
    const result = await client.query('SELECT NOW()');
    client.release();
    res.send(result.rows);
});
app.listen(port, () => {
    console.log(`App running on http://localhost:${port}`);
});
```

4. Create a Dockerfile for the Backend:

In the backend directory, create a file named Dockerfile with the following content:

```
FROM node:latest

WORKDIR /usr/src/app

COPY package*.json ./
RUN npm install

COPY . .

EXPOSE 3000

CMD ["node", "index.js"]
```

Build the Backend Image:

```
docker build -t my-node-app .
cd ..
5.
```

Run the Backend Container:

docker run --name backend-container --network fullstack-network -d
my-node-app

Part 4: Setting Up the Frontend (Nginx)

Objective: Create a simple static front-end and set it up with Docker.

Steps:

1. Create a Simple HTML Page:

In the frontend directory, create a file named index.html with the following content:

```
</html>
```

0

2. Create a Dockerfile for the Frontend:

In the frontend directory, create a file named Dockerfile with the following content:

```
FROM nginx:latest
COPY index.html /usr/share/nginx/html/index.html
```

Build the Frontend Image:

```
cd frontend
docker build -t my-nginx-app .
cd ..
3.
```

Run the Frontend Container:

```
docker run --name frontend-container --network fullstack-network -p
8080:80 -d my-nginx-app
```

Part 5: Connecting the Backend and Database

Objective: Ensure the backend can communicate with the database and handle data requests.

Steps:

- 1. Update Backend Code to Fetch Data from PostgreSQL:
 - Ensure that the index.js code in the backend handles /data endpoint correctly as written above.
- 2. Verify Backend Communication:

Access the backend container:

```
docker exec -it backend-container /bin/bash
```

Test the connection to the database using psql:

```
apt-get update && apt-get install -y postgresql-client
```

```
psql -h postgres-container -U user -d mydatabase -c "SELECT NOW();"
```

Exit the container:

exit

3. Test the Backend API:

- Visit http://localhost:3000 to see the basic message.
- Visit http://localhost:3000/data to see the current date and time fetched from PostgreSQL.

Part 6: Final Integration and Testing

Objective: Ensure all components are working together and verify the full-stack application.

Steps:

1. Access the Frontend:

 Visit http://localhost:8080 in your browser. You should see the Nginx welcome page with the custom HTML.

2. Verify Full Integration:

Update the index.html to include a link to the backend:

Rebuild and Run the Updated Frontend Container:

```
cd frontend
docker build -t my-nginx-app .
docker stop frontend-container
docker rm frontend-container
```

```
docker run --name frontend-container --network fullstack-network -p
8080:80 -d my-nginx-app
cd ..
```

3. Final Verification:

 Visit http://localhost:8080 and click the link to fetch data from the backend.

Part 7: Cleaning Up

Objective: Remove all created containers, images, networks, and volumes to clean up your environment.

Steps:

Stop and Remove the Containers:

docker stop frontend-container backend-container postgres-container docker rm frontend-container backend-container postgres-container

1.

Remove the Images:

```
docker rmi my-nginx-app my-node-app my-postgres-db
```

2.

Remove the Network and Volume:

```
docker network rm fullstack-network
docker volume rm pgdata
```

3.