# Final Project: Static Website Editing and GitHub Practice Application Project 2: Open Source Learning

## **Objective:**

- practice basic GitHub workflow:
- Downloading a static website
- Creating a personal GitHub repository
- Committing changes (one commit per page)
- Pushing their work to GitHub

#### **Provided Files:**

You will download a sample static website containing:

- index.html (Home Page)
- product.html (Product Page)
- about.html (About Us Page)
- contact.html (Contact Us Page)
- images folder with sample images
- styles.css file (optional)

#### **INSTRUCTIONS:**

### Step 1: Download the Website

1. Go to the Google Drive link provided.

Link: https://informaticsedu-

my.sharepoint.com/:f:/g/personal/dabando\_informatics\_edu\_ph/Ercktdyz0b9DmUNId8s9jI 0BKV3xnCBVU2MK316qxnFsBA?e=O2X9dLDownload the ZIP file of the sample website.

2. Extract/unzip the folder to your local computer.

## Step 2: Create a GitHub Repository

- 1. Open GitHub.
- 2. Click "New" to create a repository.
- 3. Repository name: final-website-activity (or any name you like)
- 4. Set it to Public.
- 5. Do not initialize with README.

#### Step 3: Connect Local Folder to GitHub

Open terminal or Git Bash inside your project folder, then run: **git init** 

git remote add origin https://github.com/your-username/final-website-activity.git

(Replace the link with your GitHub repository link.)

#### Step 4: Upload the Website to GitHub

```
git add .
git commit -m "Initial upload of static website"
git push -u origin main
```

### **Step 5: Make 4 Required Changes (One Per Page)**

You must make one change per page and commit separately for each.

## 1. Home Page (index.html)

```
Example: Change the welcome text/heading to Welcome to my website "your lastname"
git add index.html
git commit -m "Updated Home page text"
git push
```

# 2. Product Page (product.html)

Example: Add or edit product names or descriptions.

```
git add product.html
git commit -m "Updated Product page content"
git push
```

## 3. About Us Page (about.html)

Example: Add your name or personal details.

```
git add about.html
git commit -m "Updated About Us page"
git push
```

## 4. Contact Us Page (contact.html)

Example: Update contact number or email address.

```
git add contact.html
git commit -m "Updated Contact Us page details"
git push
```

## **Step 6: Submit Your Work**

Submit the GitHub repository link to your teacher as proof.

#### Notes:

- 1. Each commit must focus on one page only.
- 2. Changes must be visible and not just small text edits.
- 3. You can add text, images, colors, or other simple design changes.

Grading Criteria	
Task	Points
Created GitHub Repository	10 pts
Uploaded Website Correctly	10 pts
Commit 1: Home Page Change	20 pts
Commit 2: Product Page Change	20 pts
Commit 3: About Us Page Change	20 pts
Commit 4: Contact Us Page Change	20 pts
Total	<b>100</b> pts