

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/Ercktdyz0b9DmUNld8s9jl0BKV3xnCBVU2MK316qxnFsBA?e=O2X9dL Download 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	100 pts