

WDD 131: Dynamic Web Fundamentals

BYU-I logo

Home

W1

W2

W3

W4

W5

W6

W7

✓ Page Audit: W01 – Home Page

Enter your GitHub Username:

<https://elochukwuazuwigne.github.io/wdd131/>

Run Audit

The page audit URL was not found or is not accessible.

Check the following:

You entered a valid GitHub username

You have a GitHub repository named wdd131

You named the assignment file correctly and it is saved in the correct location in your repository

GitHub Pages has been enabled for your wdd131 repository

The audit is expecting to access a URL that begins in this format:

<https://username.github.io/wdd131>

Copyright © Brigham Young University-Idaho | All rights

reserved

Thanks for sharing the screenshot — I can see exactly what's going on.

You **did everything right so far**:

- ✓ Your GitHub username `elochukwuazuwugne-dot` exists.
- ✓ You have a repository named `wdd131`.
- ✓ You already made commits and the repo is public.

But the problem comes from the **URL format** that the BYU-I Page Audit tool expects.

Here's what you should fix:

---

### 1. Correct your GitHub Pages URL

Your URL should be:

`arduino`

`https://elochukwuazuwugne-dot.github.io/wdd131/`

 Copy code



*(Exactly like that — no extra characters, uppercase letters, or spaces.)*

Double-check that it opens in your browser and shows your web page.

If it gives a **404 error**, then go to step 2.

---

### 2. Enable GitHub Pages for the `wdd131` repository

1. Open your GitHub repository: <https://github.com/elochukwuazuwugne-dot/wdd131>  

2. Click the **Settings** tab (  on the top bar).
3. Scroll down to **"Pages"** in the left menu.
4. Under **"Build and deployment"**, set:
  - **Source:** Deploy from a branch
  - **Branch:** `main` (or `master` if that's your default)
  - **Folder:** `/` (root)

5. Click **Save**.
6. Wait 1–2 minutes, then reload the page. GitHub will show your page's link — it should match this:

arduino

<https://eLochukwuazuwaigne-dot.github.io/wdd131/>

 Copy code

### ✓ 3. Test it

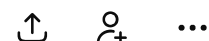
After the page loads properly in your browser, go back to the **WDD 131 audit tool** and paste that same URL.

It should now pass the audit successfully.

If you want, you can paste your repository link here and I'll verify your folder structure to make sure everything (like your `index.html`) is in the right place. Would you like me to check that?



≡ ChatGPT ▾  Upgrade to Go ×



404



There isn't a GitHub Pages site here.

If you're trying to publish one, read the full documentation to learn how to set up GitHub Pages for your repository, organization, or user account.

GitHub Status — @githubstatus

Got it — that 404 means your **GitHub Pages isn't turned on yet**, or it's pointing to the wrong folder. Let's fix it step-by-step so your WDD 131 home page goes live.

## Step-by-Step: Enable GitHub Pages

1. Go to your repository:  
 <https://github.com/elochukwuazuwugne-dot/wdd131> ➔
2. At the top, click the  **Settings** tab.
3. In the left sidebar, scroll to **Pages** (under “Code and automation”).
4. Under “**Build and deployment**”, set:
  - **Source:** Deploy from a branch
  - **Branch:** choose `main`
  - **Folder:** `/` (root)
5. Click **Save**.
6. Wait 1–2 minutes for GitHub to build the site.
7. Refresh the page — you’ll see a green box near the top saying something like:

csharp

 Copy code

Your site **is** live at `https://elochukwuazuwugne-dot.github.io/wdd131/`

8. Open that link in your browser — it should now show your WDD 131 home page.

---

## Common Issues to Check

- Make sure your main HTML file is named `index.html` (lowercase) and is **in the root of the repository**, not inside another folder like `wdd131/` or `w01/`.
- If