

Description:

In this homework, you will practice creating and working with branches in Git using VS Code's integrated command line.


Before starting:

- **Install Git** on your computer.
- You will be given a **personal access token (PAT)** for authentication. Each token is unique and will not be included in the notes. I will provide it to you during class
- You must push to GitHub using **HTTPS**, not SSH.
 - **HTTPS LINK:** <https://github.com/laghimamusic/test/CodingMentorshipWhopCodeBase.git>

Your task is to:

1. **Create a new branch** from the main branch.
2. Inside the WK2 HW folder, add a new file named **hello_world.py**.
3. Commit your changes.
4. Push the new branch to the remote repository using HTTPS and your personal access token.

This exercise will help you get comfortable with Git installation, HTTPS authentication, branching, and pushing changes through VS Code.

 **Note:** If you run into issues pushing due to token permissions, let me know so I can help resolve it.