Project Collaboration Guide with Images

# Getting Started: First-Time Setup

## Step 1: Accept the Invitation

Once you’ve received a GitHub collaboration invitation, you’ll see a notification in your **GitHub notifications** or **email inbox**. Accept the invitation to get access to the project.

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## Step 2: Clone the Repository in GitHub Desktop

1. Open **GitHub Desktop** and click **File** > **Clone repository**.

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2. Select **GitHub.com** and find our project repository.

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3. Choose a local directory where you want to save the project and click **Clone**.

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# Workflow for Development

## Step 1: Switch to Your Branch

1. In **GitHub Desktop**, go to the **Current Branch** dropdown in the top-left corner.

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2. Select your branch, named after you (e.g., `Sofyen`).

- If you don’t see your branch, go to **Repository** > **Fetch** **origin**.

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## Step 2: Make Changes in Your Branch

1. Open the project folder in your code editor, and make changes as needed.

## Step 3: Commit Your Changes

1. Go back to **GitHub Desktop**. You’ll see a list of files with changes in the left panel.

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2. Write a clear commit message summarizing your changes, then click **Commit to [your-branch-name]**.

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## Step 4: Push Changes to GitHub

1. Click **Push origin** in GitHub Desktop to push your changes to GitHub.

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# Code Review Process

## Step 1: Open a Pull Request (PR)

1. Click on **Create Pull Request** to go to the **GitHub** website and navigate to the project repository.

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2. Write a brief description of your changes and **Create pull request**.

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3. Wait for at least one of the collaborators to **preview** the code than it will be pushed to the main.  
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