

# Instructions for Creating and Submitting Effective Assignment Solutions

## Introduction

This document provides detailed instructions on how to create and submit assignment solutions in an organized and well-structured manner. Properly formatting and submitting your assignments are essential for efficient grading and feedback.

Complete github submission guide is provided below accompanied with images.

## Folder Structure

1. Create one main folder for each assignment solution.

- Folder name should be descriptive and correspond to the assignment title.

2. For all answers of an assignment make a single file and write your all answers over there with correct formatting and correct extension.

- **WEB Development:**
  - **Theory Assignment:** use .txt extension
  - **HTML :** use .html extension
  - **CSS :** use .css extension
  - **JS :** use .js extension
- **Data Science:**
  - For all Assignments: Use .ipynb extension
- **JAVA:**
  - **Theory Assignment:** use .txt extension
  - **JAVA:** use .java extension

**NOTE: Don't use .docx, .zip or .pdf etc.**

- If a single answer contains multiple files, organize them within subfolders.

## Output Screenshots

3. Create a folder named "outputs" within the assignment folder.
4. Inside the "outputs" folder, add screenshots of your code output. These screenshots should capture the entire screen, including the terminal or console displaying the output.
5. Name the output images using the same format as your answer files. Add your screenshots outputs withing a single file with correct format and alignment within a correct sequence.

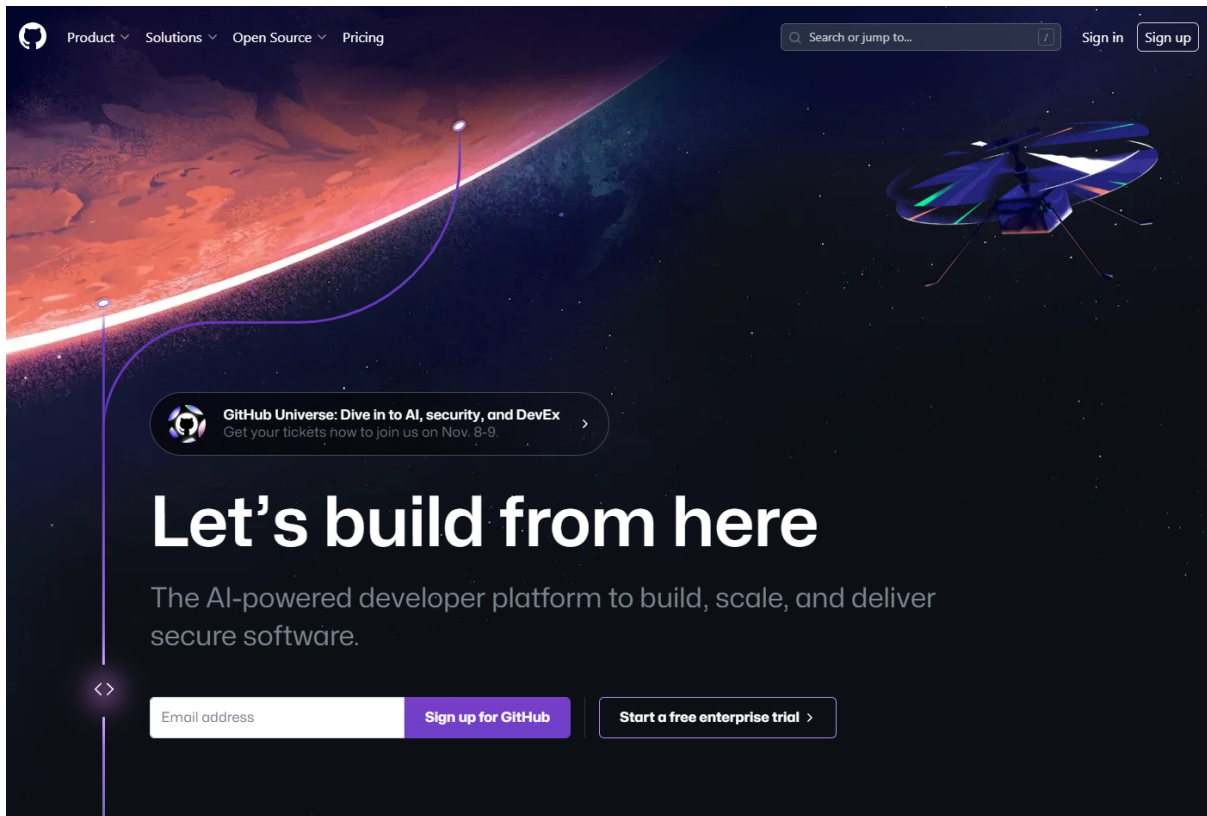
## File Formats

8. Ensure that all files are in their original formats and have the correct extensions. For example, use "index.html" and "index.js" instead of compressed formats like ".zip" or ".pdf."
9. Do not use any other file extensions that are not related to the assignment.

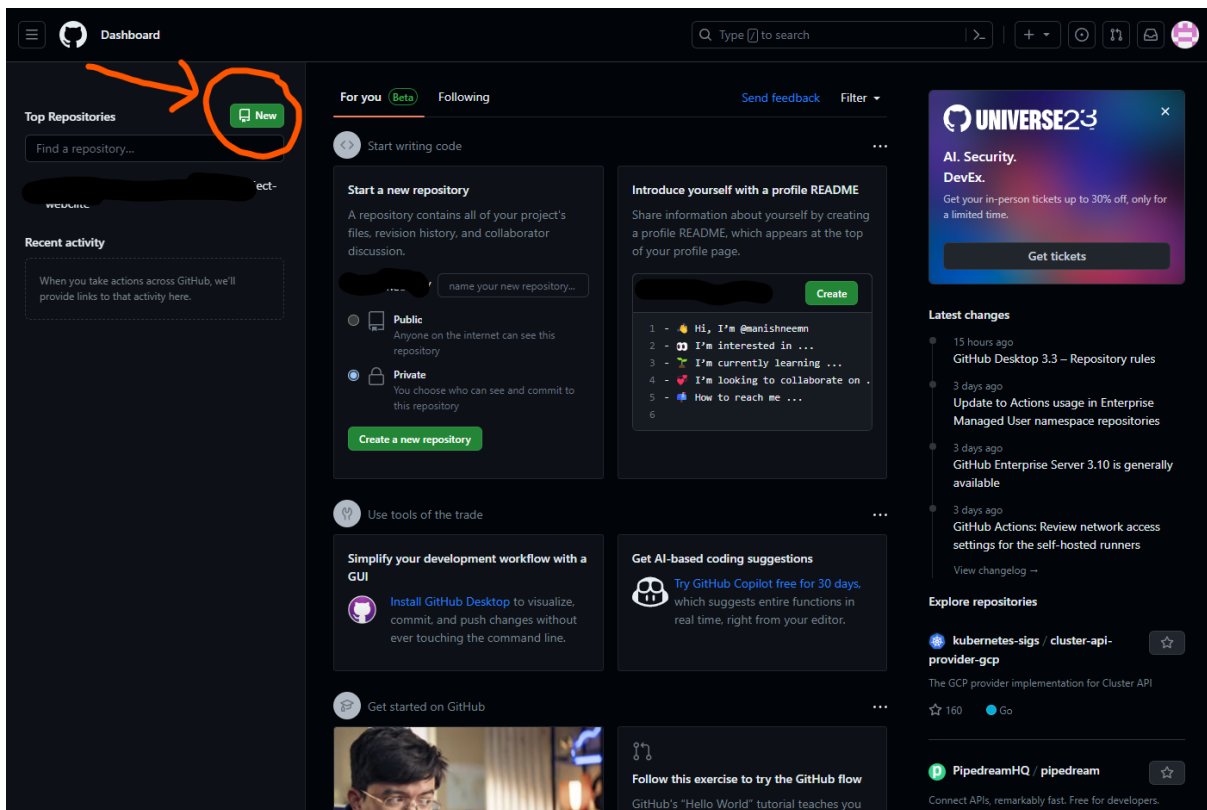
## GitHub Submission

When submitting assignments through GitHub, follow the steps as mentioned here:

1. Go to <https://github.com/>. Then complete the signup for github as shown in the image below. Then sign in and move forward.



– Make a new repository/repo as shown below.



– Specify repository name, make it public and click on create repository as shown below

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk (\*)

Owner \* Repository name \*  
html-media-assignment  
html-media-assignment is available

Great repository names are short and memorable. Need inspiration? How about [potential-octo-goggles](#)?

Description (optional)

☒ Public  
Anyone on the internet can see this repository. You choose who can commit.

☐ Private  
You choose who can see and commit to this repository.

Initialize this repository with:

☐ Add a README file  
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore  
.gitignore template: None

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license  
License: None

A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

① You are creating a public repository in your personal account.

Create repository

– Click on upload existing files/folder as shown below. Here you can drag or choose all files or folders containing answer files.

manishneemn / html-media-assignment

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

html-media-assignment /

Drag files here to add them to your repository  
Or choose your files

Commit changes

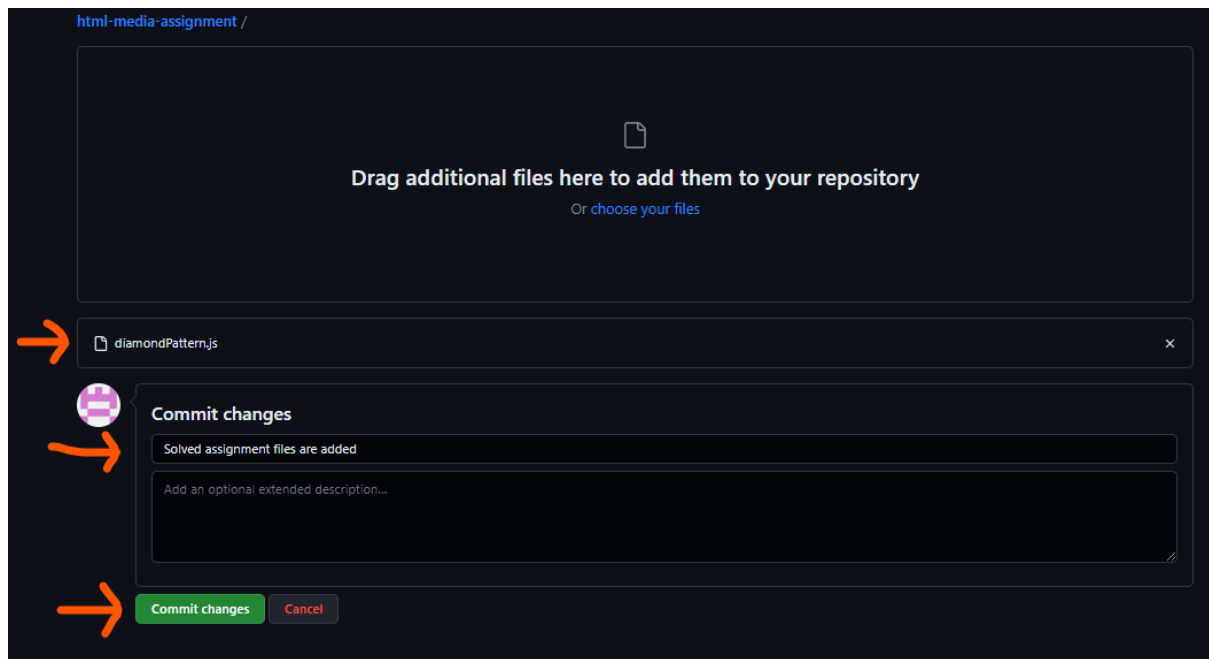
Add files via upload

Add an optional extended description...

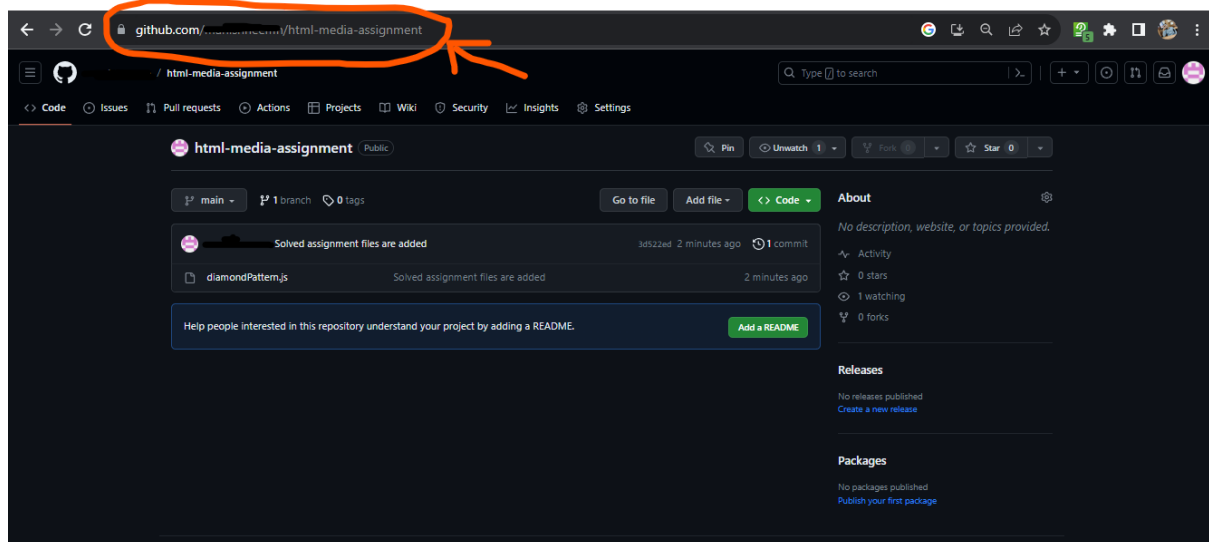
Commit changes Cancel

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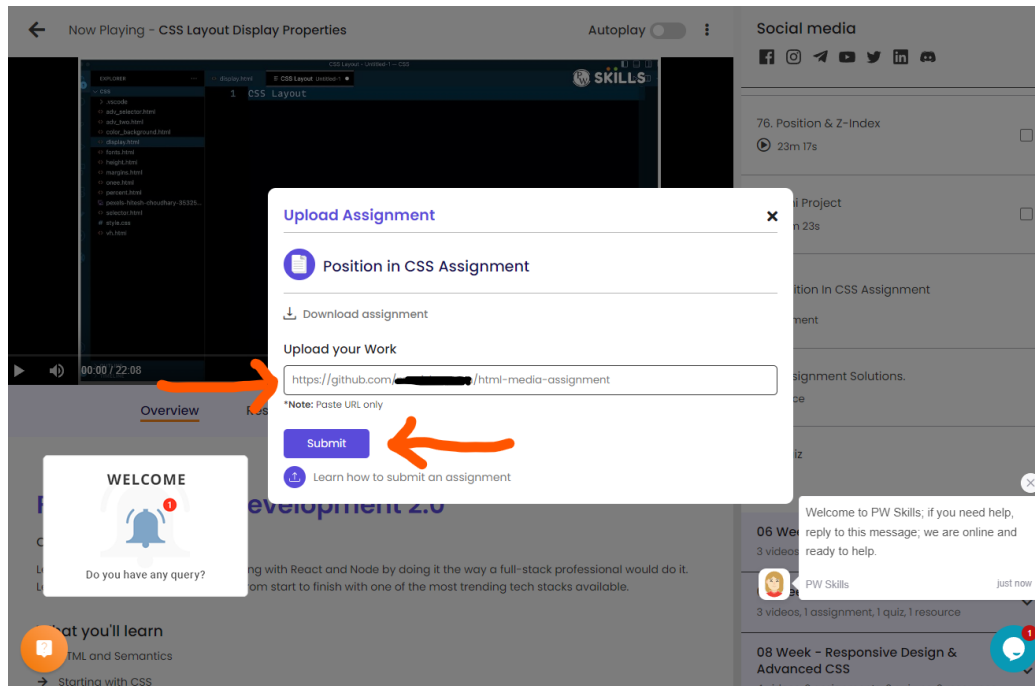
– After adding file/folder, specify commit change input field. Here you can mention what you are adding, and then click on commit changes.



– Then copy your URL from top of your browser's search field as shown below:



– And then submit it to dashboard.



**Note:**

1. Add your assignment files to the GitHub repo with their original file extensions and names, adhering to the format mentioned earlier.
2. Do not submit files in formats like ".pdf," ".zip," or ".docx" on GitHub.
3. If these instructions are not followed, zero marks will be given.
4. A comprehensive guide on "How to Submit on GitHub" is provided, complete with detailed instructions accompanied by images. And if you still face problems then you can come to the chat/doubt support navigating to the left bottom from your course dashboard.

By following these detailed instructions, you will ensure that your assignment submissions are organized, clear, and easily accessible for grading and feedback.