

# Classwork: Create Your Profile

Wednesday, November 5, 2025 9:49 AM

## Objective:

Use only HTML tags and their attributes to design a simple personal profile web page.

This exercise helps you practice the structure of HTML documents, common elements, and basic attributes — without using CSS or JavaScript.

## Requirements

Your profile page must include at least:

- An image – pretend it's your photo (can use any picture link).
- At least one section – describe yourself, your background, or anything interesting.
- A list of your hobbies – you may use either an ordered or unordered list.
- A table – show your core skills and ranking (e.g., from 1 – 5 stars, or Beginner / Intermediate / Expert).

## Expected Outcome

A simple, readable personal webpage showing:

- your name/title at the top,
- an image,
- an "About Me" section,
- a list of hobbies, and
- a skills table.

## Helps

To use your own image, follow these steps:

1. In VS Code, create a new folder in your project root named public.
2. Inside it, create another folder named images.
3. Copy your desired image file into this folder.
4. Reference it in your HTML file, for example:  
``

## Git Upload

1. Create a new public repository with Readme named basic\_html on your GitHub.
2. Click a button "Code" and copy the URL in HTTPS tab, it's your Git resource URL.
3. Clone it to your local machine, at designated directory.  
`git clone <GIT RESOURCE URL>`  
Git will clone the repository as a new directory named "basic\_html" in the current directory.
4. Open VS Code using the cloned (basic\_html) directory or your work will not be part of the repository.
5. Complete your code.
6. Stage your changes  
`git add .`
7. Commit your changes  
`git commit -m "<your update message>"`  
(If you omit the -m, Git will open the editor you selected during installation.)
8. Push your code to GitHub  
`git push origin`
9. Don't forget to set your repository as a Page as you did in previous Hands-on.

## Submission

Submit your working GitHub static URL into associated Assignment. This assignment is a class hands-on and counted as your attendance.

## Example:

<https://pop2518hotmailcom.github.io/helloworld/basic.html>

Tip: You can use the sample code in basic.html as a reference for your own webpage.