

HTML Practice Assignment

Text Elements & Text Formatting Elements

Level: Beginner | **Focus:** HTML text content and formatting

Students should practice	h1–h6, p, hr, br, b, strong, i, em, mark, u, pre, code, center, sub, sup, and related text concepts
Restriction	Do not use CSS, JavaScript, images, lists, tables, forms, links, or other topics that have not yet been taught
Submission	Create your solution files and submit the assignment through your GitHub repository.

Important: The objective is not just to make the page look correct. Choose appropriate HTML elements for each piece of content and keep the HTML structure clean and readable.

Assignment Instructions

1. Create one separate HTML file for each problem, unless a problem specifically asks you to combine sections.
2. Use a proper HTML document structure with , html, head, title, and body.
3. Use only the HTML topics taught so far. Do not solve a problem using CSS or JavaScript.
4. Save meaningful filenames, for example problem-01-news-article.html.
5. Test every file in a browser before submission.
6. Keep indentation and formatting clean so another developer can easily read your code.
7. GitHub submission: create a repository, upload all assignment files, and submit the GitHub repository link to your instructor.

Recommended GitHub Repository Structure

```
html-text-assignment/  
  problem-01.html  
  problem-02.html  
  problem-03.html  
  problem-04.html  
  problem-05.html  
  problem-06.html  
  problem-07.html  
  problem-08.html  
  problem-09.html  
  problem-10.html
```

Problem 1: College Introduction Page

Objective: Practice headings, paragraphs, horizontal separation, and line breaks.

Problem Statement / Requirements

1. Create a page titled **About My College**.
2. Display the college name as the main heading using <h1>.
3. Create sections such as About the College, Courses Offered, Campus Life, and Why I Like My College using suitable heading levels.
4. Write at least one detailed paragraph under every section.
5. Use <hr> to visually separate major sections.
6. Use
 where a deliberate line break is required inside a paragraph or address-like text.
7. Do not use CSS to change the appearance.

Expected Result

A clearly structured college information page with a visible heading hierarchy and separated sections.

Bonus Challenge: Include your college name, city, department, and a short personal statement.

Problem 2: Professional Student Profile

Objective: Practice combining normal text with bold, strong, italic, emphasis, underline, and highlighted text.

Problem Statement / Requirements

1. Create a page titled **Student Profile**.
2. Display the student's full name as the main heading.

3. Add sections for Career Objective, Education, Skills, Strengths, and Personal Statement.
4. Use for important information such as a key achievement.
5. Use for words or phrases that need emphasis.
6. Use , <i>, <u>, and <mark> at appropriate places instead of randomly applying every tag.
7. Include one sentence where multiple formatting elements are nested.

Expected Result

A simple student profile with purposeful use of text-formatting elements.

Bonus Challenge: Write a short quote or career goal and highlight the most important phrase.

Problem 3: News Article / Breaking News Page

Objective: Practice creating a realistic text-heavy page using headings, paragraphs, formatting, and separators.

Problem Statement / Requirements

1. Create a page titled **Daily News**.
2. Create one main news headline using <h1>.
3. Add a subheading using <h2>.
4. Write a minimum of three paragraphs describing the news story.
5. Use for the most important fact in the article.
6. Use for a statement that requires emphasis.
7. Use <mark> to highlight an important date, location, number, or keyword.
8. Use <hr> between the article and a short Editor's Note section.

Expected Result

A basic text-only news article with a clear heading hierarchy and meaningful formatting.

Bonus Challenge: Create two separate news stories on the same page.

Problem 4: Mathematics Formula Sheet

Objective: Practice superscript and mathematical notation.

Problem Statement / Requirements

1. Create a page titled **Mathematics Formula Sheet**.
2. Create separate headings for Algebra, Geometry, and Mensuration.
3. Write at least five formulas.
4. Use <sup> correctly for powers such as x^2 , a^2 , and r^3 .
5. Use <sub> wherever a mathematical notation requires a lower-positioned value.
6. Do not type exponents as ordinary text when <sup> is appropriate.
7. Use paragraphs to display each formula clearly.

Expected Result

All formulas should appear correctly with superscript/subscript positioning where required.

Bonus Challenge: Include $(a+b)^2$, $(a-b)^2$, a^2+b^2 , area of a circle, and volume of a cube.

Problem 5: Science Formula & Chemical Information Page

Objective: Practice subscript, superscript, headings, paragraphs, and highlighted scientific terms.

Problem Statement / Requirements

1. Create a page titled **Science Notes**.
2. Create sections for Chemistry, Physics, and Biology.
3. Display at least five chemical formulas such as H₂O, CO₂, O₂, and H₂SO₄ using _.
4. Include at least three scientific expressions requiring <sup>, such as m², m³, or a scientific power.
5. Use <mark> to highlight important scientific keywords.
6. Use for definitions or critical statements.
7. Use <hr> between major science sections.

Expected Result

A text-based science reference sheet with correctly rendered formulas.

Bonus Challenge: Add a small Quick Revision section at the bottom.

Problem 6: Programming Notes Page

Objective: Practice displaying programming code and preserving whitespace using pre and code.

Problem Statement / Requirements

1. Create a page titled **My Programming Notes**.
2. Create sections for JavaScript, Java, and Python.
3. For each language, write a short paragraph explaining what the language is used for.
4. Display one short code example for each language.
5. Use <pre> together with <code> for code blocks.
6. Make sure indentation and line breaks inside the code block are preserved.
7. Use or <mark> to emphasize one important concept in each section.

Expected Result

Code examples appear as preserved preformatted blocks rather than normal paragraphs.

Bonus Challenge: Use beginner examples such as printing Hello World or declaring a variable.

Problem 7: My Personal Blog Homepage

Objective: Build a multi-post text-only blog using the text elements already learned.

Problem Statement / Requirements

1. Create a page titled **My Personal Blog**.
2. Display the blog name using <h1>.
3. Create at least five blog posts.
4. Each post must have its own heading and at least one detailed paragraph.
5. Every post must contain at least one meaningful formatted phrase using , , <mark>, , or <i>.
6. Use <hr> to separate posts.
7. Add a short author message at the end.

Expected Result

A readable text-only blog homepage containing multiple clearly separated posts.

Bonus Challenge: Use different topics such as technology, education, travel, programming, and career.

Problem 8: Product Advertisement Page

Objective: Practice using text formatting to create persuasive content without CSS.

Problem Statement / Requirements

1. Create a page titled **Product Advertisement**.
2. Choose a fictional product such as a smartwatch, laptop, mobile phone, or online course.
3. Display the product name as the main heading.
4. Create sections for Product Overview, Key Features, Pricing, Special Offer, and Contact Information.
5. Use `<strong>` for important selling points.
6. Use `<mark>` to highlight the special offer.
7. Use `<u>` and `<i>` where they make sense.
8. Show original and discounted prices using appropriate text formatting.
9. Use `<hr>` to separate major sections.

Expected Result

A text-only product advertisement that communicates the offer clearly.

Bonus Challenge: Create a realistic offer such as 20% OFF and identify its validity period.

Problem 9: Terms, Rules & Important Notice Page

Objective: Practice structured text and purposeful emphasis in a real-world document.

Problem Statement / Requirements

1. Create a page titled **Student Terms & Rules**.
2. Create at least six rules or notices as separate paragraphs.
3. Use headings such as General Rules, Attendance, Examination, Assignment Submission, and Discipline.
4. Use `<strong>` for mandatory rules.
5. Use `<mark>` to highlight deadlines or penalties.
6. Use `<em>` for explanatory notes.
7. Use `<br>` when a single rule genuinely requires a second line.
8. Use `<hr>` to separate major categories.

Expected Result

A basic institutional notice or rules document.

Bonus Challenge: Include realistic examples such as assignment deadlines, attendance requirements, and submission instructions.

Problem 10: Final Challenge — University Information Portal

Objective: Combine everything learned so far into one complete HTML-only information page.

Problem Statement / Requirements

1. Create a page titled **University Information Portal**.
2. Begin with a strong main heading using `<h1>`.
3. Create at least six major sections: About University, Departments, Academic Programs, Campus Facilities, Important Information, and Contact/Address.
4. Write meaningful content for every section; do not fill the page with repeated Lorem Ipsum.
5. Use paragraphs extensively to explain information.
6. Use `<strong>`, `<em>`, `<b>`, `<i>`, `<u>`, and `<mark>` only where they make sense.
7. Include at least three examples of `<sup>` or `<sub>`.
8. Include one `<pre>` + `<code>` block containing a small programming or structured-text example.
9. Use `<hr>` to separate major sections.
10. Use `<br>` in the contact/address section where appropriate.
11. Maintain clean indentation and consistent HTML structure.
12. Do not use CSS, JavaScript, images, lists, tables, forms, or hyperlinks.

Expected Result

Your most complete page, demonstrating both knowledge of individual tags and judgment about when to use them.

Bonus Challenge: Add an About This Assignment paragraph explaining which HTML elements you used and why.

Submission & Evaluation Checklist

- All HTML files open successfully in a browser.
- Every file contains the basic HTML document structure.
- Heading levels are used logically.
- Paragraphs contain meaningful content.
- Text-formatting elements are used purposefully.
- Superscript and subscript are used correctly.
- Code examples use `pre + code` where appropriate.
- `hr` and `br` are used intentionally.
- No CSS or JavaScript has been used.
- Code is properly indented and readable.
- Files have meaningful names.
- All assignment files are pushed to GitHub.
- The GitHub repository link is submitted to the instructor.

Suggested Evaluation Rubric

Area	Marks	What is evaluated
HTML Structure	10	DOCTYPE, html, head, title, body, clean nesting
Text Elements	15	h1–h6, p, hr, br used correctly
Formatting Elements	20	b, strong, i, em, mark, u and related elements
sup / sub / pre / code	15	Correct implementation and appropriate use
Content Quality	15	Meaningful, realistic, non-repetitive content
Code Quality	10	Indentation, naming, readability, organization
GitHub Submission	10	Repository, files, and working submission
Overall Effort	5	Completeness and attention to detail
Total	100	

Final Submission Instruction: Push your completed assignment to GitHub and submit the **GitHub repository link** to your instructor. Your repository should contain all problem files and be organized so that each problem can be checked easily.