

Assignment Question

Topic: Understanding Inline and Block Elements in HTML

Objective: Explain the difference between HTML **inline elements** and **block elements** with examples.

Instructions:

1. Define what **inline elements** and **block elements** are in HTML.
2. List at least **five examples** of each type.
3. Explain the **key differences** between inline and block elements in terms of:
 - o Layout behavior
 - o Width and height handling
 - o Starting position in a webpage
4. Create a simple HTML page that demonstrates:
 - o A few **block elements** (e.g., headings, paragraphs, divs)
 - o A few **inline elements** (e.g., spans, links, images)
5. Add **comments** in your code to explain which elements are inline and which are block-level.
6. Submit the HTML file and a short (100–150 words) written explanation summarizing your understanding.

Bonus (Optional):

- Research and mention any **HTML5 elements** that behave differently or blur the lines between inline and block behavior.

Note :

1. Please share the source code and other related docs as zip in MS Teams group on or before 1 PM. Another assignment will be provided for the afternoon session.
 2. Malpractice of any kind is strictly prohibited.
 3. You are free to use the internet but usage of AI / chatGPT or related tool will lead to disqualification.
 4. Please take the time to learn and complete the assignment wisely.
-

Grading Rubric

Criteria	Marks
Clear definitions of block and inline	10
Correct examples (5 each)	10
Correct explanation of differences	15
Well-structured HTML code with comments	20
Short written summary	10
Bonus (HTML5 research) (optional)	+5
Total	65 (+5 bonus)