

Task 1

HTML Text Formatting

1. The Paragraph & Break Tags

This is a standard paragraph used for writing articles or blog posts.

Upflairs Office
100/110ps, Rana Sanga Marg
Jaipur, Rajasthan

2. Bold vs. Strong

Use case 1: The product name is **SuperWidget 2000**.

Use case 2: Vocabulary words like **Photosynthesis** in a textbook.

Use case 1: **Warning:** Do not touch the hot stove!

Use case 2: **Important Note:** The exam is tomorrow at 9 AM

3. Italic vs. Emphasis

Use case 1: The ship was named the *Titanic*.

Use case 2: *I wonder if it will rain today*,she thought.

Use case 1: You *must* complete all assignment on time.

Use case 2: That was a *huge* mistake!

4. Underline, delete, and Mark

Use case 1: The word calenderis misspelled.

Use case 2: Please read the following instructions carefully.

Use case 1: Original Price: \$50.00 Sale Price: \$39.99.

Use case 2: The meeting is on ~~M~~onday Tuesday.

Use case 1: Here are your search results for **HTML tags**.

Use case 2: Please **review this section** before the test.

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5. Small, Superscript, and Subscript

Use case 1: Copyright 2026 All Rights Reserved.

Use case 2: Terms and conditions apply.

Use case 1: The area of the square is 25 cm².

Use case 2: Today is the 15th of the month.

Use case 1: The chemical formula for water is H₂O.

Use case 2: Logarithm base 10 is written as log₁₀.

Block vs. Inline Elements

Block Elements: These elements start on a new line and take up the full width available. Examples include `<p>`, `<h1>`, and `<hr>`.

Inline Elements: These elements do not start on a new line and only take up as necessary. Examples include `<b>`, `<strong>`, and `<mark>`

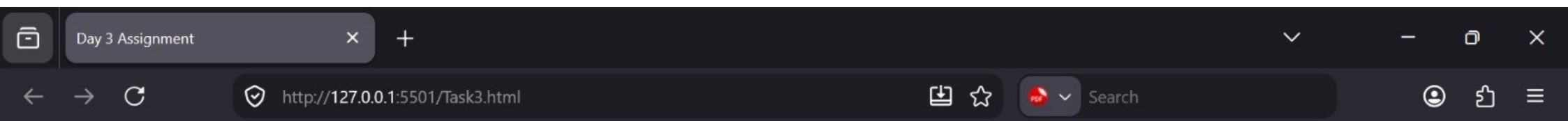
Task 2

HTML Character Entities Reference

A List of 20 useful HTML entities displayed in a two-column layout.

Column 1: Symbols & Math		Column 2: Currency & Punctuation	
Entity Code	Rendered	Entity Code	Rendered
©	© (copyright)	€	€ (Euro)
™	™ (Trademark)	£	£ (Pound)
®	® (Registered)	¥	¥ (Yen)
>	> (Greater-than)	¢	¢ (Cent)
<	< (Less-than)	"	" (Double Quote)
&	& (Ampersand)	'	' (Single Quote)

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<	< (Less-than)	"	" (Double Quote)
&	& (Ampersand)	'	' (Single Quote)
 	(Non-breaking space)	§	§ (Section)
°	° (Degree)	¶	¶ (Paragraph)
±	± (Plus/Minus)	•	• (Bullet)
∞	∞ (Infinity)	·	· (Middle Dot)



Task 3

My Simple Photo Gallery



shutterstock.com · 2495883211

Caption: This is an external placeholder image.



shutterstock.com · 2770229495

Caption: A blue square fetched from an external web address.

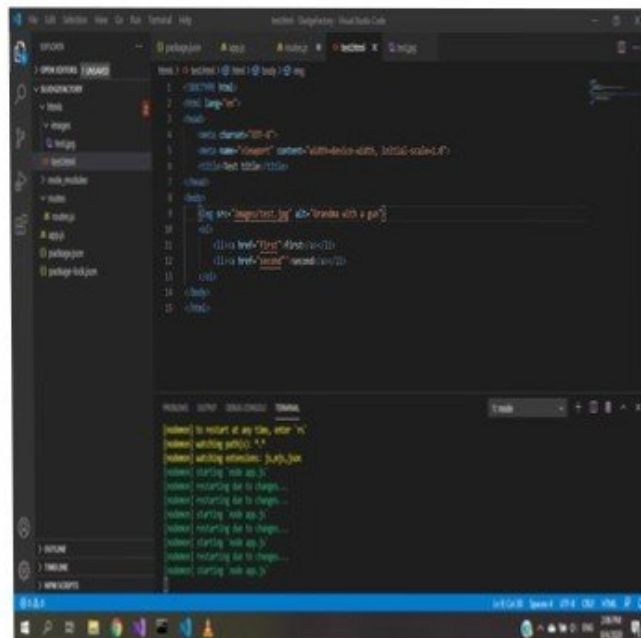


shutterstock.com · 2733724287

Caption: A red square demonstrating external URLs.



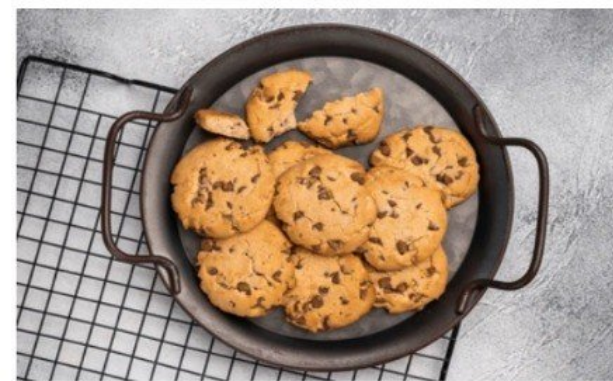
Caption: A local image of nature (requires an 'images' folder).



Caption: A local image showing coding in action.

Task 4

Classic Chocolate Chip Cookies



shutterstock.com · 2563269917

Tip: Make sure your butter is at room temperature for the best results!

Ingredients

- 2 $\frac{1}{4}$ cups all-purpose flour
- 1 $\frac{1}{2}$ teaspoons baking soda
- $\frac{1}{2}$ teaspoon salt

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Ingredients

- 2 $\frac{1}{4}$ cups all-purpose flour
- 1 $\frac{1}{2}$ teaspoons baking soda
- $\frac{1}{2}$ teaspoon salt
- 1 cup unsalted butter
- $\frac{3}{4}$ cup granulated sugar
- 2 large eggs

Instructions

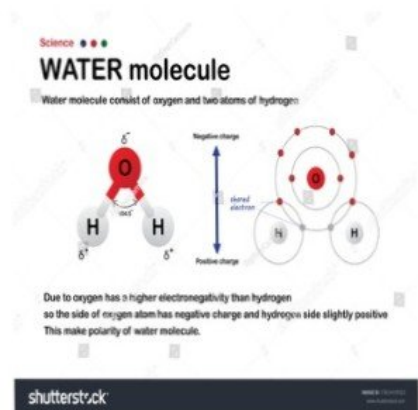
Important Note: Do not overmix the dough once you add the flour!

1. Preheat your oven to 350° F.
2. In a medium bowl, whisk together the flour, baking soda, and salt.
3. In a large bowl, cream the butter and sugar until light and fluffy.
4. Add the eggs one at a time, mixing well after each.
5. Stir in the dry ingredients gradually.
6. Bake for 10-12 minutes until the edges are golden brown.

Task 1

Fascinating Science & Math Facts

Chemistry Basics



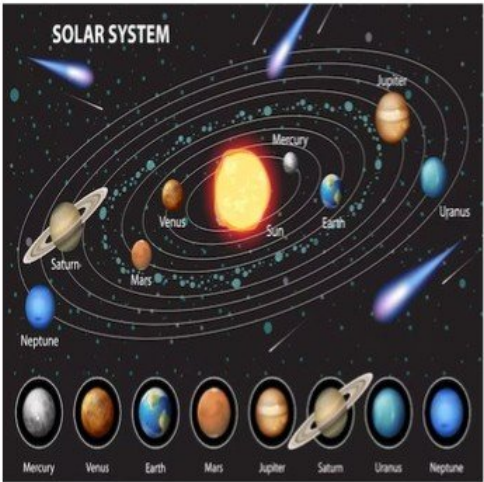
One of the most essential molecules for life on Earth is **Water**.

The chemical formula for water is H_2O , meaning it contains two hydrogen atoms and one oxygen atom.

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Physics & Astronomy



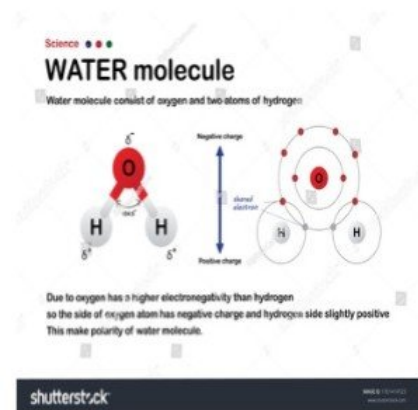
Albert Einstein's famous equation for mass-energy equivalence is $E = mc^2$.

The distance from the Earth to the Sun is approximately 1.496×10^8 kilometers.

Task 5

Fascinating Science & Math Facts

Chemistry Basics



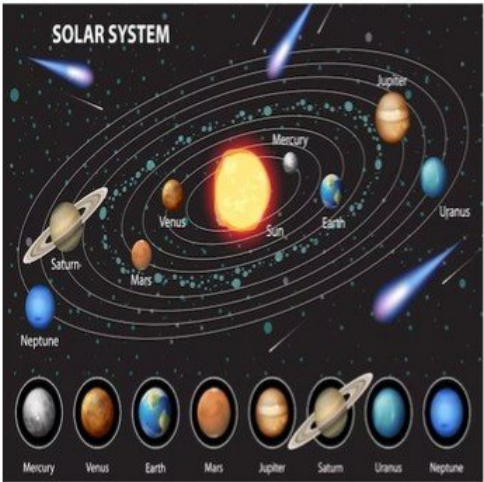
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Math Logic Symbols

In mathematics, we use various symbols to compare values:

- Multiplication: $5 \times 5 = 25$
- Division: $10 \div 2 = 5$
- Not Equal To: $10 \neq 11$
- Less Than or Equal To: $4 \leq 5$
- Greater Than or Equal To: $8 \geq 8$