Positions in CSS Assignment





Assignment Question



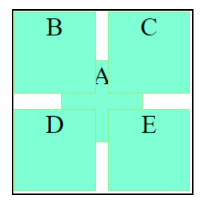
Task 1:

Problem Statement

Write code to position 5 equal-sized (50 X 50px) boxes A, B, C, D, and E as follows,

- 1. box A 200px from the left, and 200px from the top of the viewport.
- 2. box B -30px left, and -30px above from the center of box A.
- 3. box B -30px right, and -30px above from the center of box A.
- 4. box B -30px left, and -30px below from the center of box A.
- 5. box B -30px right, and -30px below from the center of box A.

Expected Output



Task 2:

Problem Statement

Explain the difference between Absolute and Relative positioning.

Task 3:

Problem Statement

Create a card as shown in the picture below. (You can use CSS float property only for layout).

Expected Output

The Earth!!!

Nature is Earth's masterpiece, a symphony of life composed through millennia. Its landscapes whisper tales of ancient mountains, winding rivers, and flourishing forests, reminding us of the planet's boundless beauty. From delicate petals to towering redwoods, nature's artistry stirs awe and reconnects us to the essence of existence. Nature is Earth's masterpiece, a symphony of life composed through millennia. Its landscapes whisper tales of ancient mountains, winding rivers, and flourishing forests.



Assignment Question



Task 4:

Problem Statement

Create a simple header that sticks to the top of a webpage upon scrolling.

Expected Output



Lorem ipsum dolor sit amet consectetur adipisicing elit. Ipsum possimus modi magni deleniti rerum provident minima nisi cum delectus, inventore, facere corrupti reprehenderit magnam ipsa. Earum tempore adipisci repellendus minima! Lorem ipsum dolor sit amet consectetur adipisicing elit. Ipsum possimus modi magni deleniti rerum provident minima nisi cum delectus, inventore, facere corrupti reprehenderit magnam ipsa. Earum tempore adipisci repellendus minima! Lorem ipsum dolor sit amet consectetur adipisicing elit. Ipsum possimus modi magni deleniti rerum provident minima nisi cum delectus, inventore, facere corrupti reprehenderit magnam ipsa. Earum tempore adipisci repellendus minima!

Heading 2

Lorem ipsum dolor sit amet consectetur adipisicing elit. Ipsum possimus modi magni deleniti rerum provident minima nisi cum delectus, inventore, facere corrupti reprehenderit magnam ipsa. Earum tempore adipisci repellendus minima! Lorem ipsum dolor sit amet consectetur adipisicing elit. Ipsum possimus modi magni deleniti rerum provident minima nisi cum delectus, inventore, facere corrupti reprehenderit magnam ipsa. Earum tempore adipisci repellendus minima! Lorem ipsum dolor sit amet consectetur adipisicing elit. Ipsum possimus modi magni deleniti rerum provident minima nisi cum delectus, inventore, facere corrupti reprehenderit magnam ipsa. Earum tempore adipisci repellendus minima!

Heading 3

Lorem ipsum dolor sit amet consectetur adipisicing elit. Ipsum possimus modi magni deleniti rerum provident minima nisi cum delectus, inventore, facere corrupti reprehenderit magnam ipsa. Earum tempore adipisci repellendus minima! Lorem ipsum dolor sit amet consectetur adipisicing elit. Ipsum possimus modi magni deleniti rerum provident minima nisi cum delectus, inventore, facere corrupti reprehenderit magnam ipsa. Earum tempore adipisci repellendus minima! Lorem ipsum dolor sit amet consectetur adipisicing elit. Ipsum possimus modi magni deleniti rerum provident minima nisi cum delectus, inventore, facere corrupti reprehenderit magnam ipsa. Earum tempore adipisci repellendus minima!

Task 5:

Problem Statement

Explain the z-index, with a code example.