

Positions in CSS

Assignment



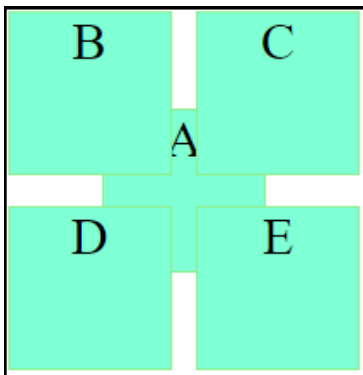
Task 1:

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 C -30px right, and -30px above from the center of box A.
4. box D -30px left, and -30px below from the center of box A.
5. box E -30px right, and -30px below from the center of box A.

Expected Output



Task 2:

Problem Statement

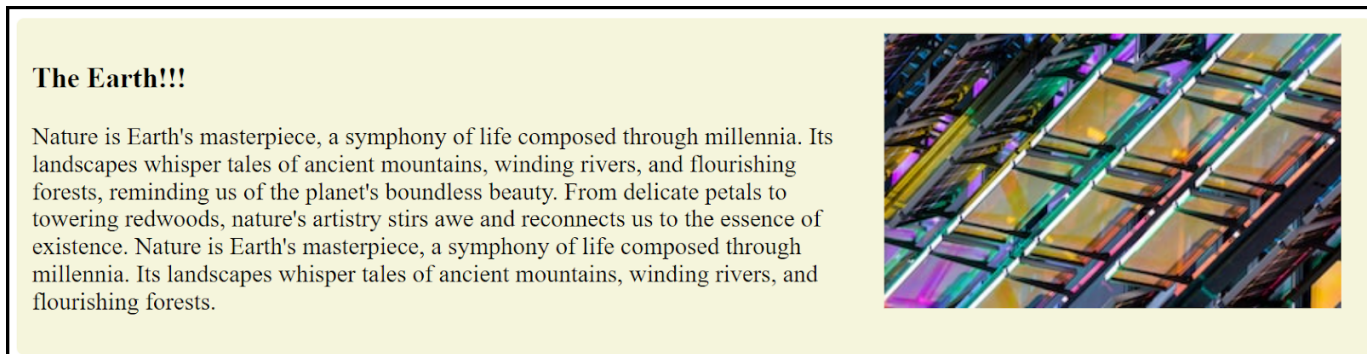
Explain the difference between Absolute and Relative positioning.

Task 3:

Problem Statement

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

Expected Output

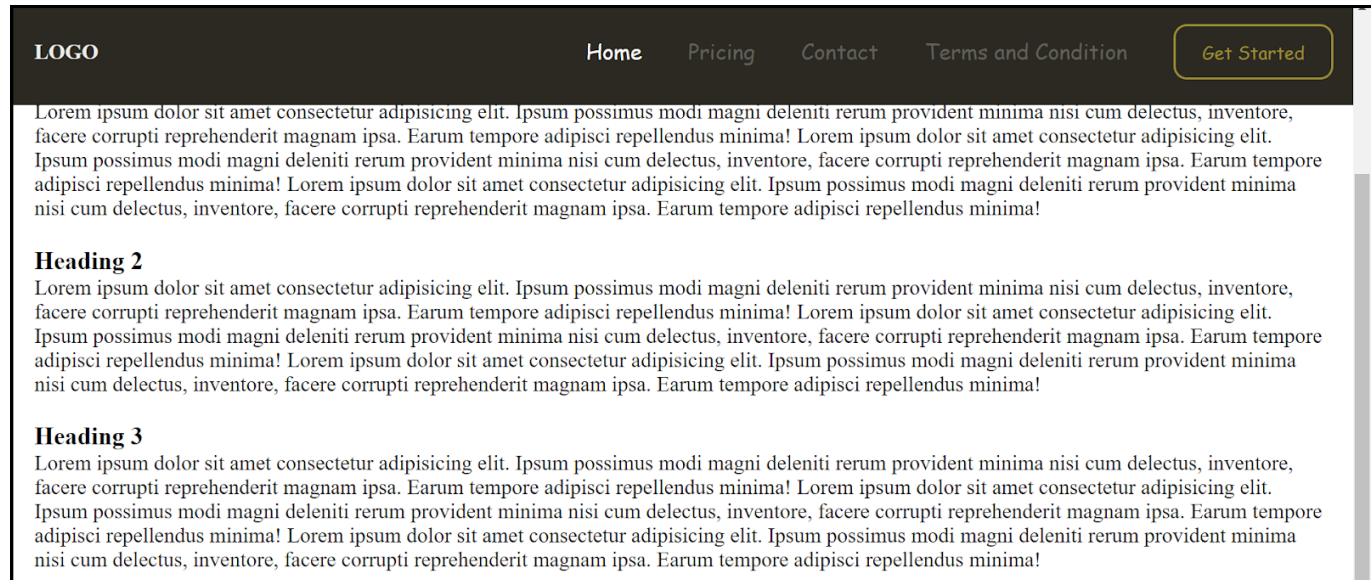


Task 4:

Problem Statement

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

Expected Output



Task 5:

Problem Statement

Explain the z-index, with a code example.