

Recommended For Complete Web Development Course

Know the coordinate system to understand css positions and z-index

The diagram is divided into four quadrants, each illustrating a different CSS position type:

- Static Position:** Shows a blue square above an orange square. A green double-headed vertical arrow indicates they are stacked vertically.
- Relative Position:** Shows an orange square above a green square. A dashed box around the orange square indicates its original position. Red arrows show the green square shifted down and to the right from its original position. A green double-headed vertical arrow is on the right.
- Absolute Position:** Shows an orange square and a green square. Red dashed lines with arrows point from the top and left of the green square to the top and left of the orange square, indicating it is positioned relative to the nearest ancestor.
- Fixed Position:** Shows a green square. Red dashed lines with arrows point from the top and left of the square to the top and left of the browser window, indicating it is positioned relative to the viewport. A blue 'X' icon is next to a green double-headed vertical arrow on the right.

Video player controls: 11:12 / 17:47, surnalym@gmail.com

Feedback

Bookmark

Math-2

Previous

Next

Copyright warning

Course Content

72%

Search Lesson

Milestone 0

3 h 48 m • 13/18

Computer Fundamentals:

2 h 25 m • 11/11

Mathematics:

0 h 45 m • 2/4

Quiz 2

Math-1

Math-2

Math-3

Basic English For Developers:

0 h 38 m • 0/3

1 Speaking and Writing skills

Complete Course

Office Address

Level-4, 34, Awal Centre, Banani, Dhaka
Support: web@programming-hero.com
Helpline: 01322810867
(Available : Sat - Thu, 10:00 AM to 7:00 PM)

Useful Links

[Blog](#)
[Success](#)
[About us](#)
[Refund policy](#)
[Terms and Conditions](#)
[Privacy & App Privacy Policy](#)

Follow Us



Download Apps

