eLE'Vation

Defining Terms





1. What is a block Element?





Full Answer

A block is a value of the CSS display property.

A block element has a few characteristic

- By default it take up the whole line.
- 2. Each new block element starts on a new line
- 3. It can have width and height

Every element has a default display property.

For example, p, div, h1 - are all block elements.





Let's Break it Down

A block is a **value** of the **CSS display property.**

A block element has a few characteristic

- 1. It take up the whole line.
- 2. Each new block element starts on a new line
- 3. It can have width and height

Every element has a default display property.

For example, p, div, h1 - are all block elements.

General Description:

what is that?

What it relates to?

In what field?



Let's Break it Down

A block is a value of the CSS display property.

A block element has a few characteristic

- 1. It take up the whole line.
- 2. Each new block element starts on a new line
- 3. It can have width and height

Detailed Explanation:

Here we want to explain specific characteristic, behavior, usage and so on.

Every element has a default display property, that can be changed. For example, p, div, h1 - are all block elements.



Let's Break it Down

A block is a value of the CSS display property. A block element has a few characteristic

- 1. It take up the whole line.
- 2. Each new block element starts on a new line
- 3. It can have width and height

Example:

Where is it used? How is it used?

Every element has a default display property, that can be changed.

For example, p, div, h1 - are all block elements.



Definition Template

- 1. General Definition
 - a. what is that?
 - b. What it relates to?
 - c. In what field?
- 2. Detailed explanation
- 3. Example how would I use it? Where is it common? ...





What is an inline element?

- 1. General Definition
- 2. Detailed explanation
- 3. Example





What is the box model?

- 1. General Definition
- 2. Detailed explanation
- 3. Example





What is the difference between == and ===?

- 1. General Definition
- 2. Detailed explanation
- 3. Example





What is splice?

- 1. General Definition
- 2. Detailed explanation
- 3. Example



el=vation

Challenge

What is scope and how does scope works in JavaScript?

- 1. General Definition
- 2. Detailed explanation
- 3. Example

