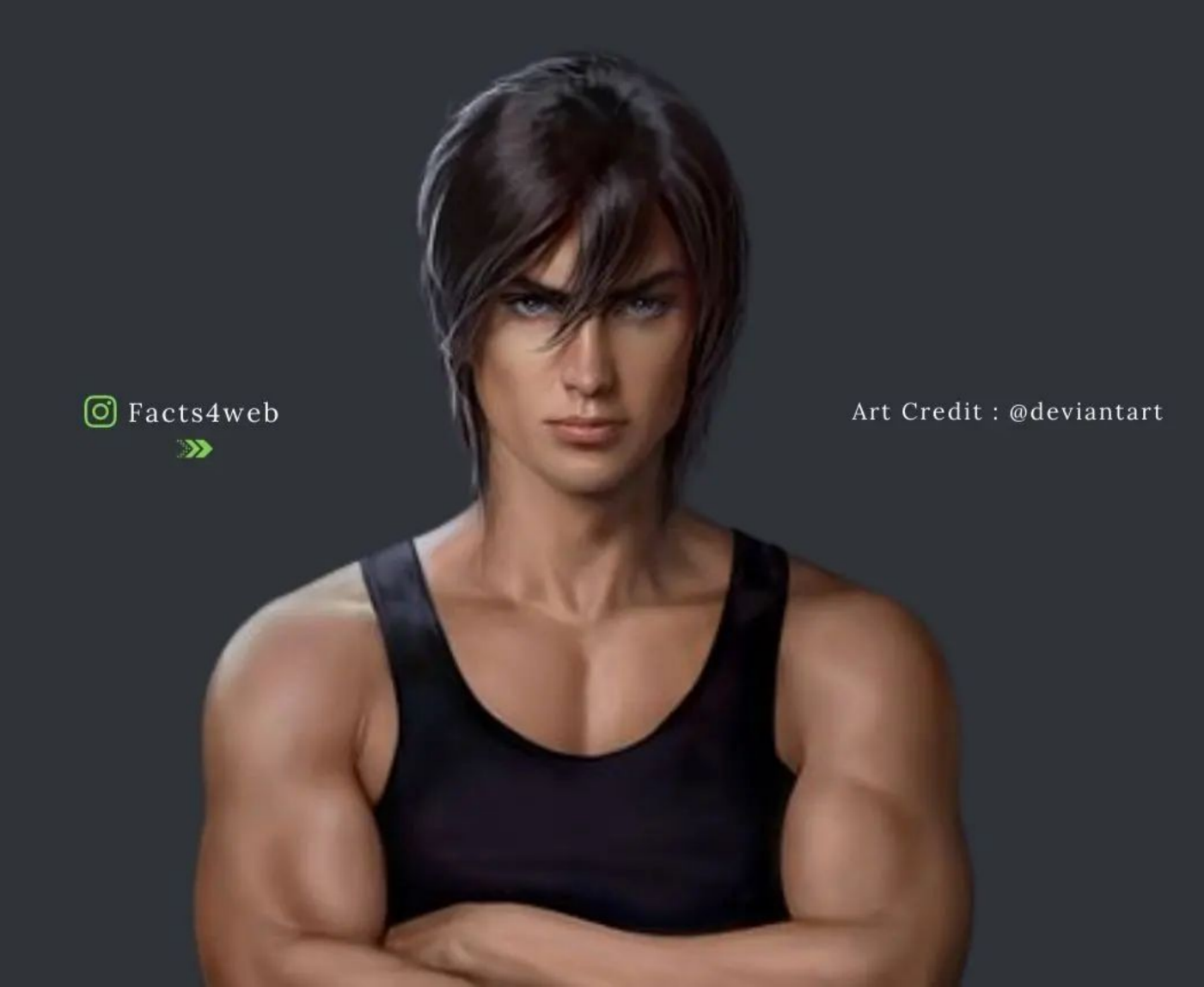
block, inline and inline-block

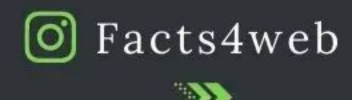


CSS Display Properties

The display property specifies how an element should be displayed in a webpage. There can be many values, related to this property in CSS.

Syntax:

display: value;



inline:

The element doesn't start on a new line and only occupy just the width it requires. You can't set the width or height.

inline-block:

It's formatted just like the inline element, where it doesn't start on a new line. BUT, you can set width and height values.

block:

The element will start on a new line and occupy the full width available. And you can set width and height values.





inline

```
.inline-element{
    display: inline;
    width: 250px; /* X won't have any effect */
    height: 100px; /* X won't have any effect */
    margin:20px;
    background:green;
}
```

First Element

Second Element

Third Element





inline-block

```
.inline-block-element{
    display: inline-block;
    width: 200px; /* yes, it will work */
    height: 100px; /* yes, it will work */
    margin:20px;
    background:green;
}
```







block

```
.block-element{
    display: block;
    width: 250px; /* yes, it will work */
    height: 100px; /* yes, it will work */
    margin:20px;
    background:green;
}
```

First Element

Second Element

Third Element

Some Important Tag

inline

<a>>

<input>

<label>

block

< h1 > - < h6 >

<div>

<hr>

<

>

Difference Between Inline And Block Elements

Inline Elements	Block Elements
Inline elements occupy only sufficient width required.	Block Elements occupy the full width irrespective of their sufficiency.
Inline elements don't start in a new line.	Block elements always start in a line.
Inline elements allow other inline elements to sit behind.	Block elements doesn't allow other elements to si behind
Inline elements don't have top and bottom margin	Block elements have top and bottom margin.







Did You Find It Useful Follow Me

© Facts4web

