**Hello ı am özgür**

**Today we will talk about what css is.**

[**CSS**](https://developer.mozilla.org/en-US/docs/Glossary/CSS) is abrevation of Cascading Style Sheets and it allows us to create great-looking web pages.

CSS is **the language for describing the presentation of Web pages, including colors, layout, and fonts**. It allows us adapt the presentation to different types of devices, such as large screens, small screens, or printers..

**There are three types of CSS**

* Inline CSS.
* Internal or Embedded CSS.
* External CSS.

CSS helps us to control the text color, font style, the spacing between paragraphs, sizing of columns, layout designs, and many more.

Web developers lay out pages according to the "box model." A Web page is a series of boxes, each containing a discrete element. These boxes are nested, one inside another.

For example, a page's header is a box, and it contains several smaller boxes comprising all the elements that make up a header: logo, navigation, social media buttons, shopping cart buttons, etc.

Using CSS, a developer assigns styles to the "header" box.

For example, assume that the developer makes the text inside the header purple, Arial font and fifteen points high.

Here's where the "cascading" part of cascading style sheets comes into play. The font styles applied to the header cascade down to all the elements contained inside the header. Elements containing text such as navigation, links or calls to action will all be purple, Arial and fifteen points high.

Using CSS we can make web pages more colorful more spectacular