The difference between querySelector and closest.

# **closest() Method**

## Description

The closest() method searches **up** the DOM tree for elements which matches a specified CSS selector.

The closest() method starts at the element itself, then the anchestors (parent, grandparent, ...) until a match is found.

The closest() method returns null() if no match is found.

Syntax

*element*.closest(*selectors*)

# **querySelector() Method**

## Description

The querySelector() method returns the first child element that matches a specified CSS selector(s) of an element.

Syntax

*element*.querySelector(*CSS selectors*)