

1. khanacademy (From “Intro to HTML”, to “More CSS Selectors” [including both sections]

Khan Academy

Donate Arnur Seitbek

Intro to HTML

What is HTML? Learn how to make a webpage with marked-up text and images.

Learn

- Welcome to the web!
- HTML basics
- Quick tip: HTML tags
- Challenge: Write a Poem
- HTML: Text emphasis
- Challenge: You can learn text tags
- HTML: Lists
- Challenge: Wishlist
- HTML: Images
- Challenge: A picture-perfect trip

Khan Academy

Donate Arnur Seitbek

Intro to CSS

Learn how to style your webpage with basic CSS rules. Select based on element, class, or ID, and change the colors of your page.

Learn

- CSS Basics
- Quick tip: Selecting by tag name
- Challenge: Colorful creature
- CSS: Selecting by id
- Challenge: Seasonal ids
- CSS: Selecting by class
- Challenge: Apples and bananas classes
- Project: Travel webpage

Practice

- Using simple CSS selectors 100% Today

More HTML tags

Learn the HTML tags for links, tables, and comments.

Learn

-  HTML links
-  Challenge: Links for learning
-  HTML internal links
-  Challenge: Jump around
-  HTML tables
-  Challenge: The dinner table
-  HTML comments
-  Project: Recipe book

CSS text properties

Learn how to style your text, like font families, size, spacing, and alignment.

Learn

-  CSS Zen Garden
-  CSS font-family property
-  Challenge: Fancy font families
-  CSS font-size property
-  Challenge: Great big font sizes
-  CSS font styles and shorthand
-  Challenge: Famous font formats
-  More CSS text properties
-  CSS inheritance
-  Project: Blog

Practice

-  Using CSS text properties

100%

Today

 Khan Academy

[Donate ↗](#) [Arnur Seitbek ▾](#)

Web development tools

How can you practice web development outside of Khan Academy? Use the browser developer tools to debug your webpages.

Learn

-  Using the browser developer tools
-  Developing webpages outside of Khan Academy
-  Hosting your website on a server
-  Hosting your website on Github

Search

 Khan Academy

[Donate ↗](#) [Amur Seitbek ▾](#)

CSS layout

Change the layout of your webpages with CSS position and float properties. Define the structure of your webpage with HTML span and div elements.

Learn

-  CSS grouping elements
-  Challenge: Group the groupers
-  CSS width, height, and overflow
-  Challenge: The overflowing ocean
-  CSS box model
-  Challenge: The boxer model
-  CSS position
-  Challenge: Position planet
-  CSS in the wild: Google Maps
-  CSS floating elements
-  Challenge: Floating clouds
-  Planning your webpage
-  Project: Event invite

Practice

-  Using CSS layout properties

100%

Today

Khan Academy

Donate Arnur Seitbek

More CSS selectors

Learn how to select multiple classes, multiple elements, descendants, and groups with CSS.

Learn

- Using multiple CSS classes
- Challenge: A classy gallery
- Combining CSS class and element selectors
- Challenge: Classes of elements
- CSS descendant selectors
- Challenge: Descendants of Khan
- Grouping CSS selectors
- CSS dynamic pseudo-classes
- Challenge: Grouped animals
- CSS specificity

Practice

CSS specificity rules
100% Today

2. w3schools

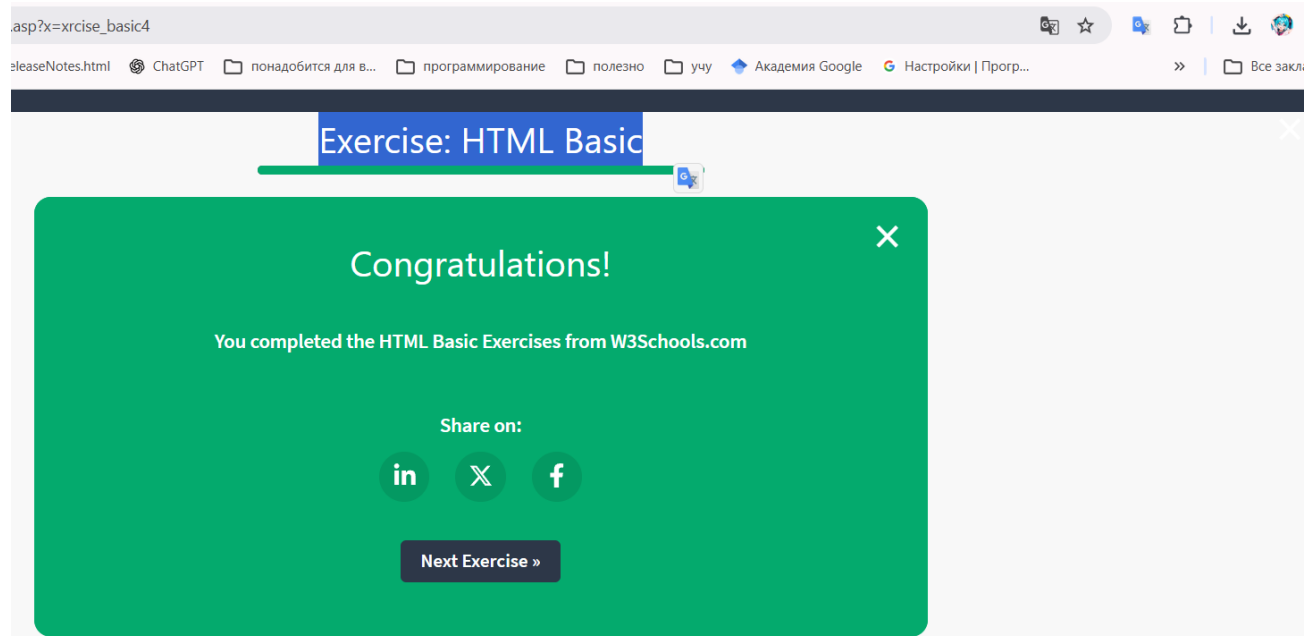
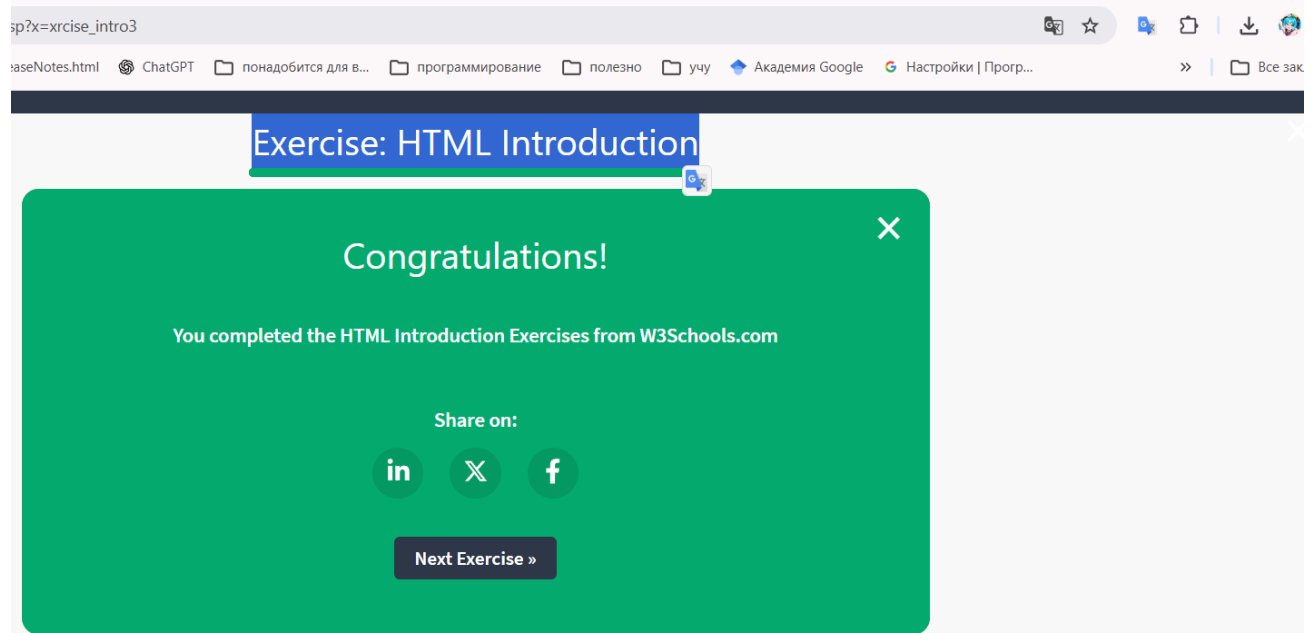
w3schools.com/html/exercise.asp?x=xrcise_links1

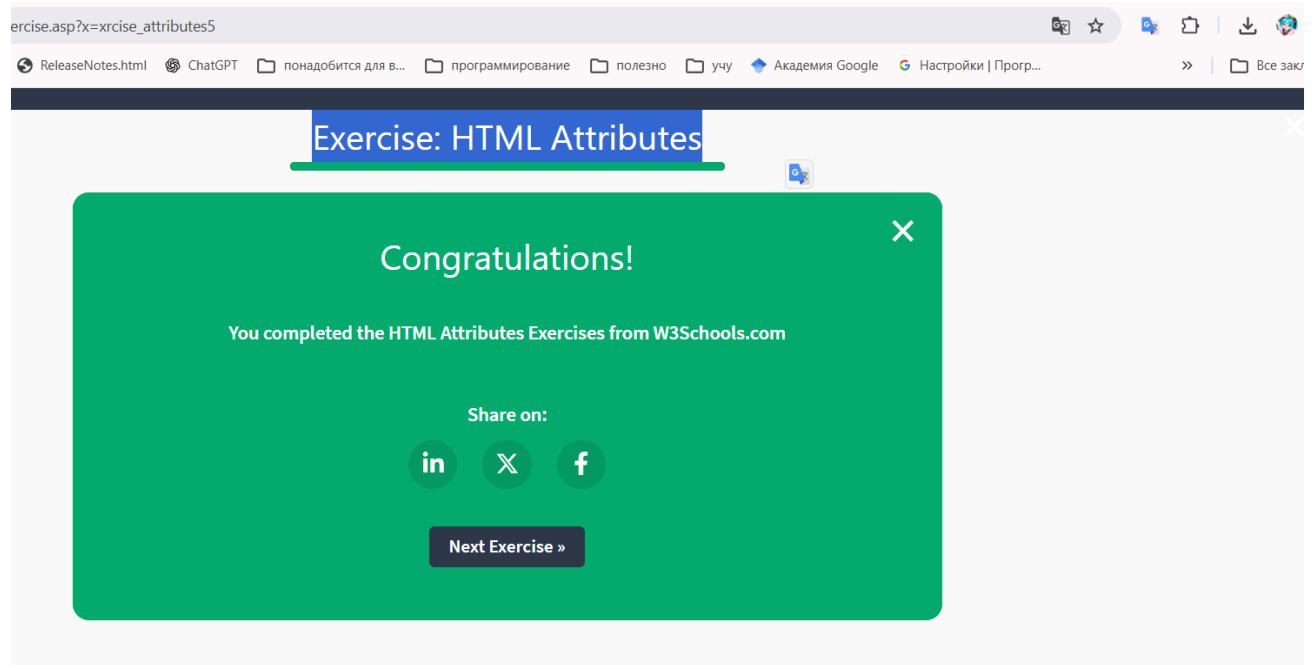
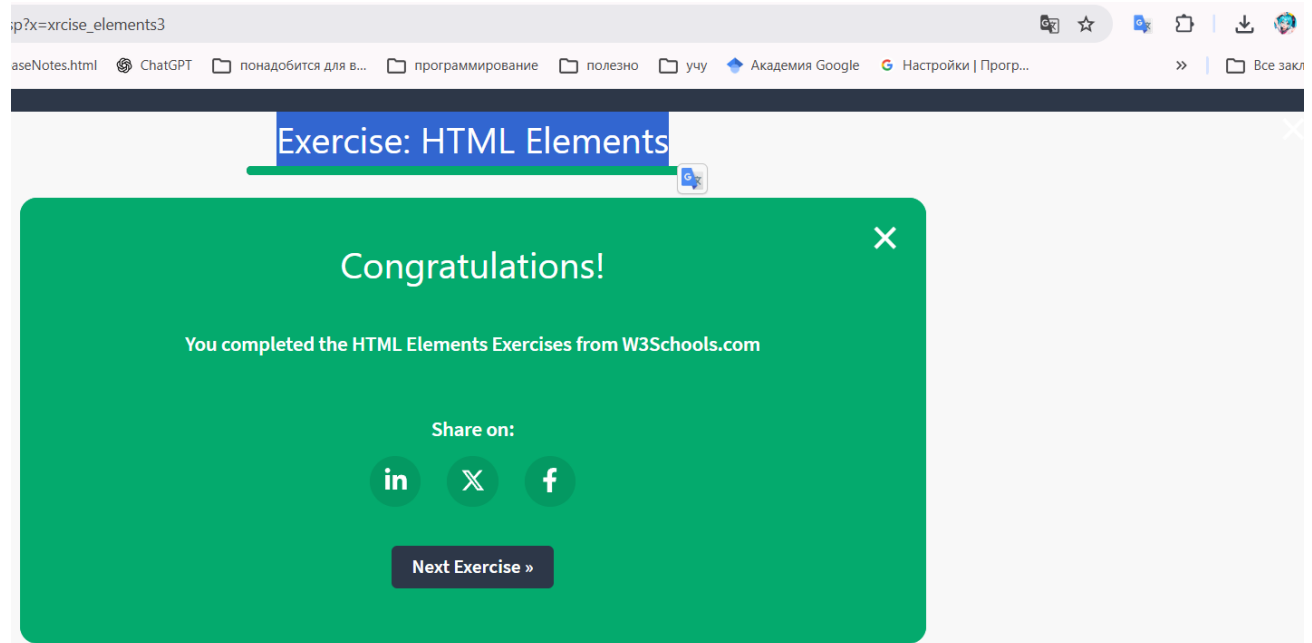
Exercise: HTML Links

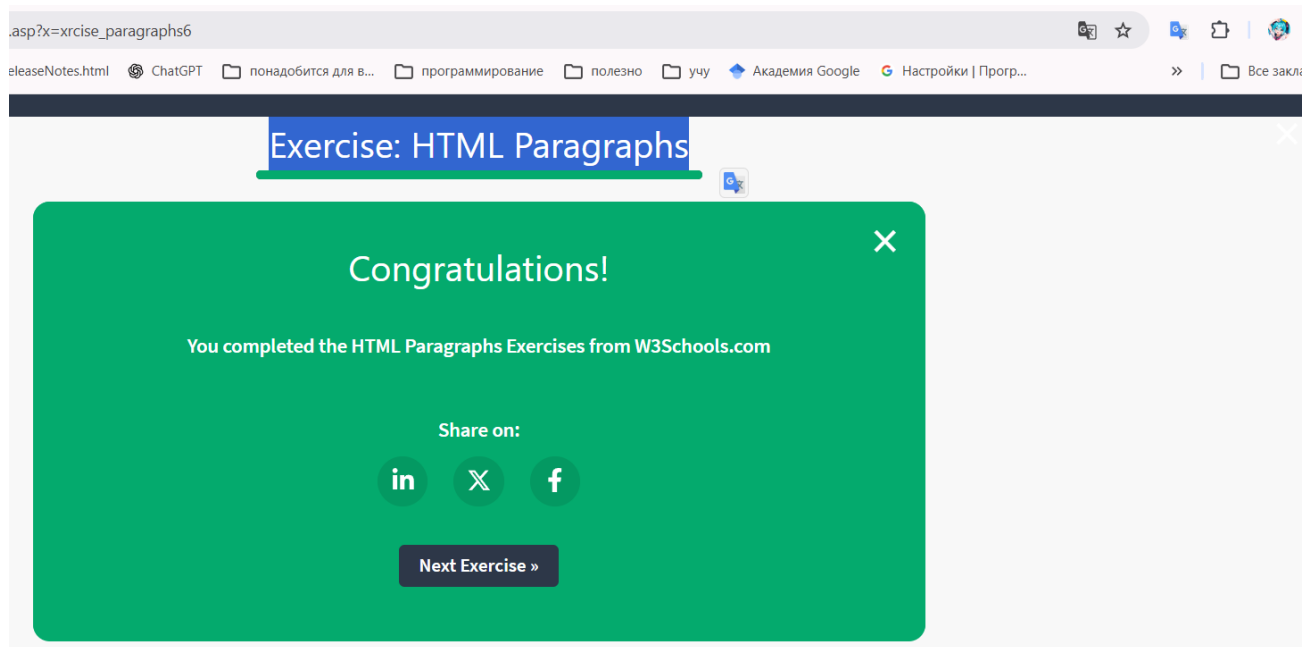
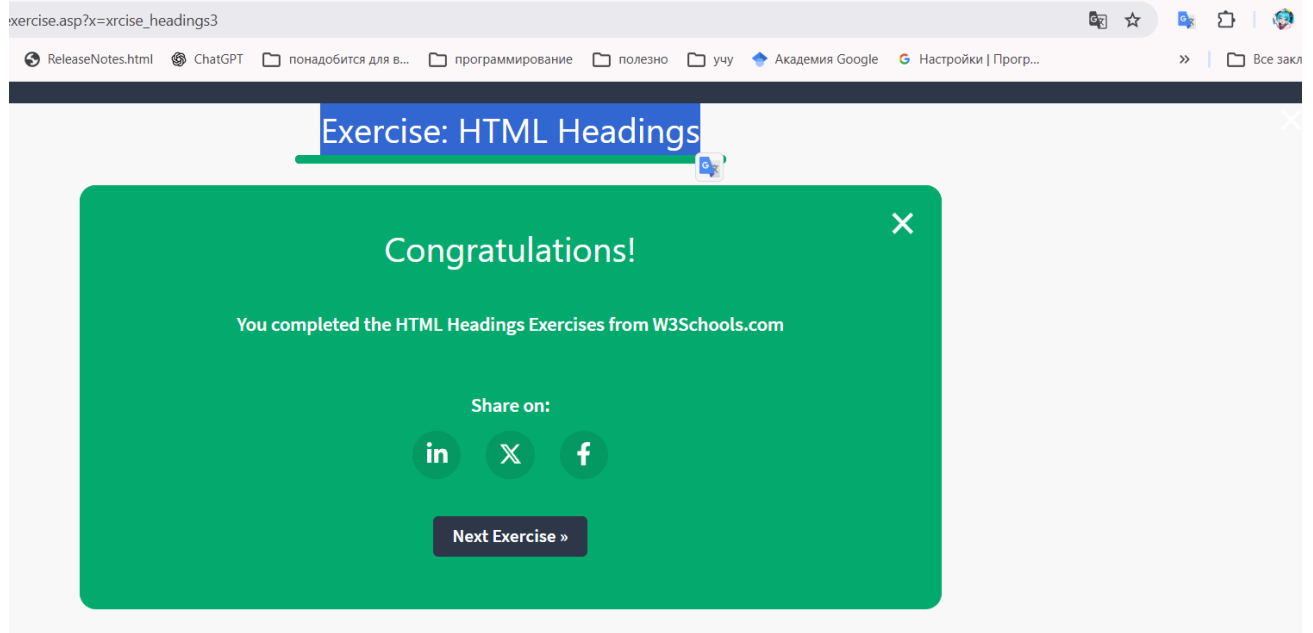
Completed

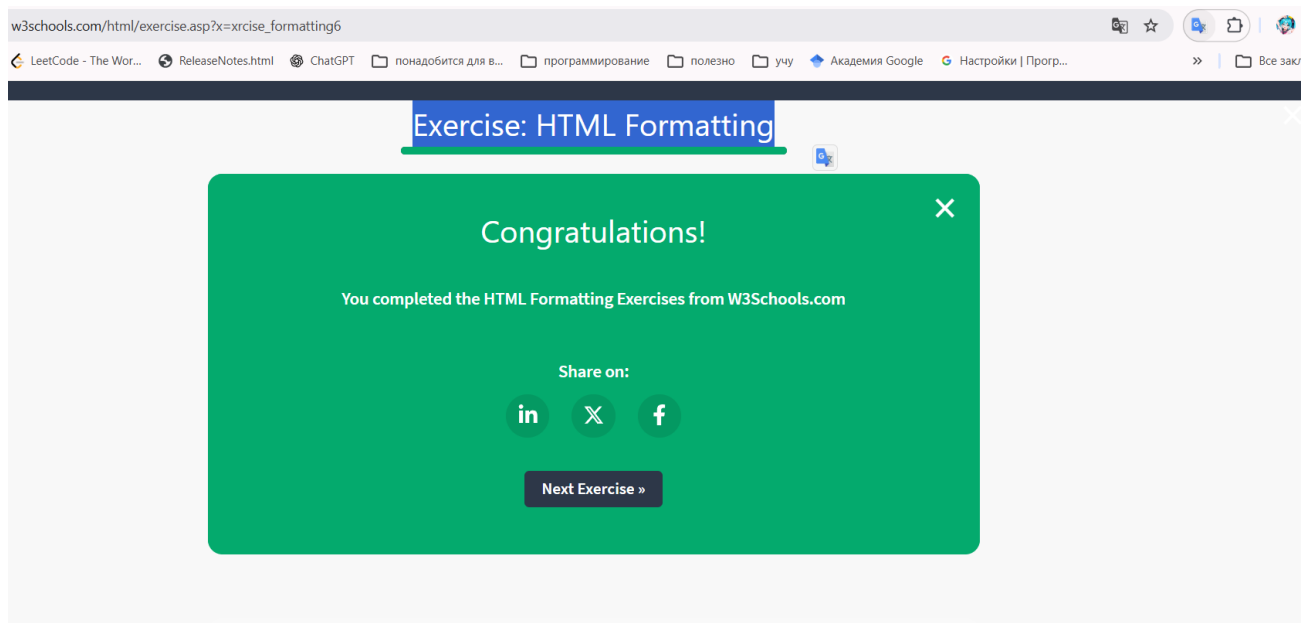
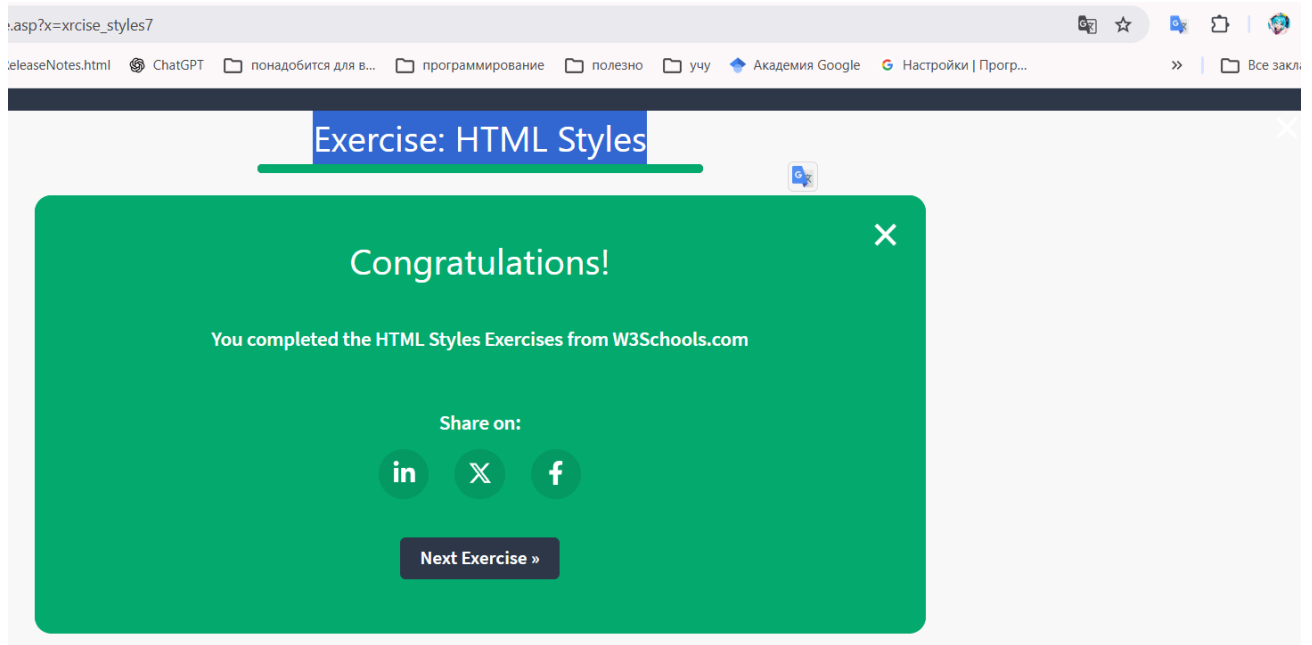
You have already completed these exercises!
Do you want to take them again?

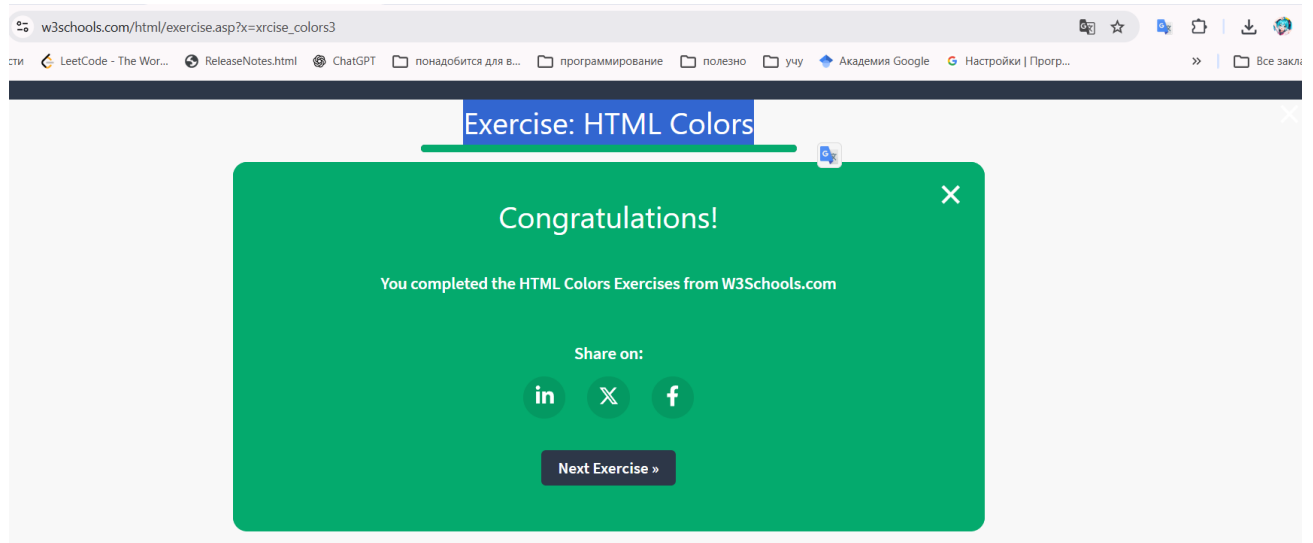
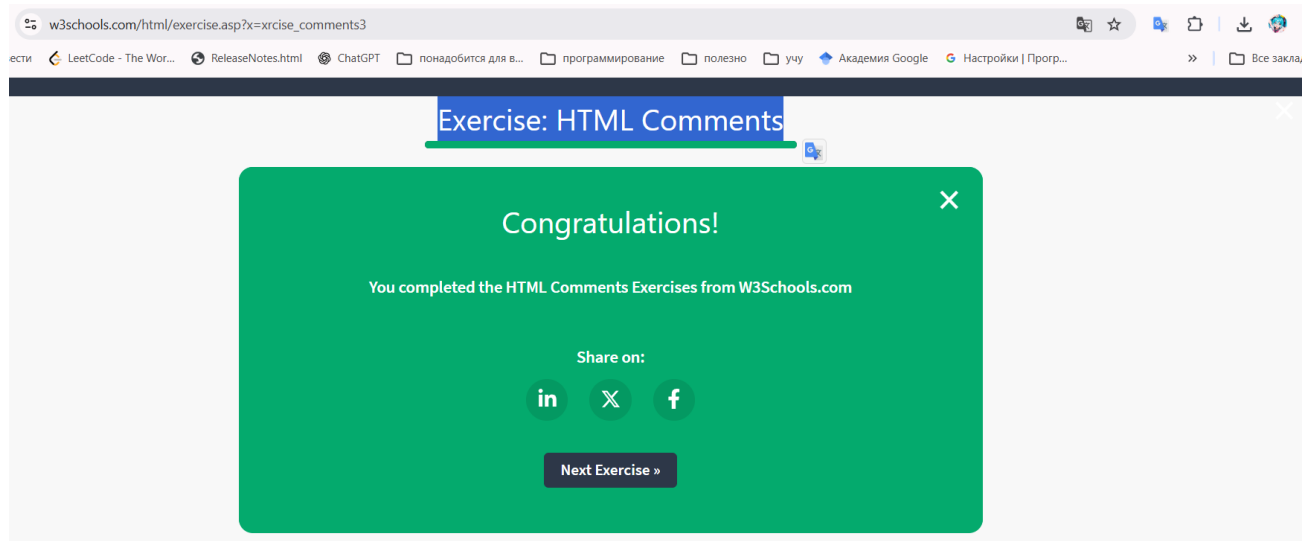
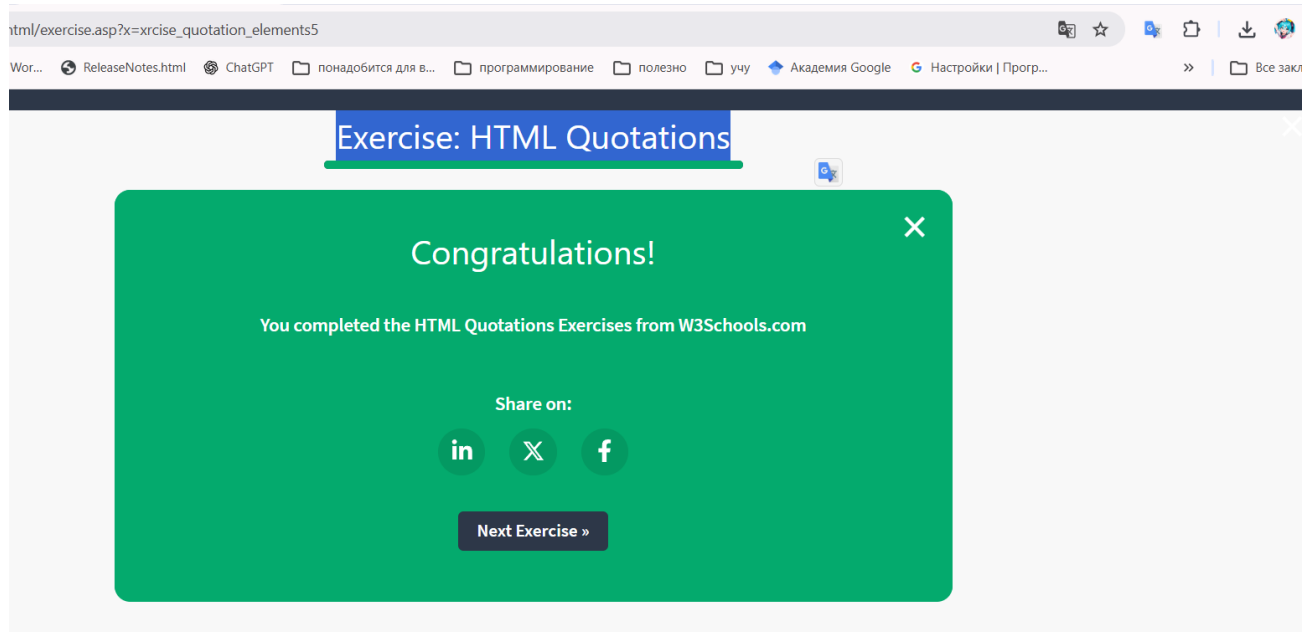
Yes No

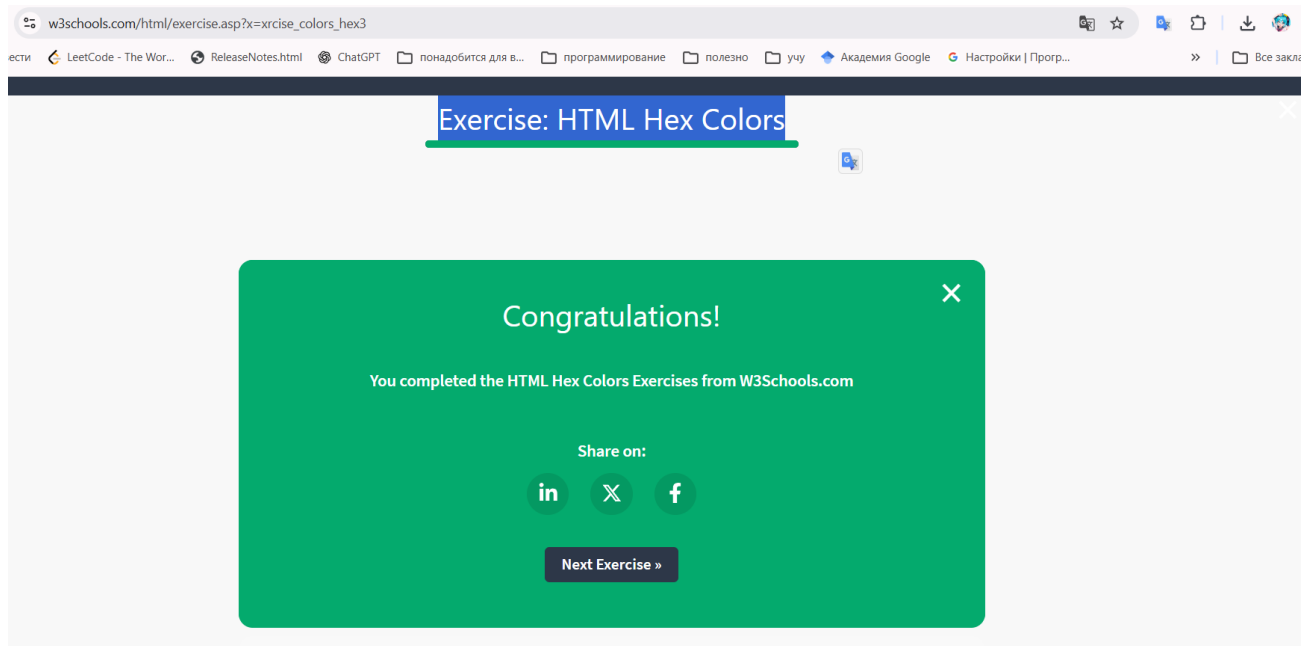
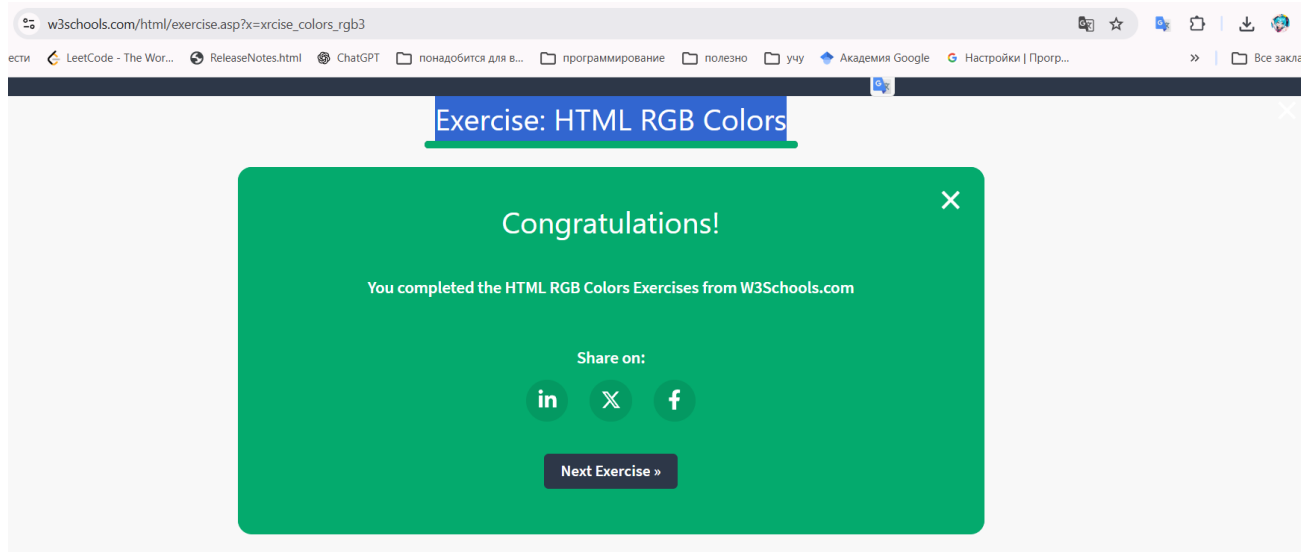












w3schools.com/html/exercise.asp?x=xcise_colors_hsl3

Exercise: HTML HSL Colors

Congratulations!

You completed the HTML HSL Colors Exercises from W3Schools.com

Share on:

in X f

[Next Exercise »](#)

What's an Exercise?

Test what you learned in the chapter HTML HSL Colors by completing a relevant exercise.

w3schools.com/html/exercise.asp?x=xcise_css5

Exercise: HTML CSS

Congratulations!

You completed the HTML CSS Exercises from W3Schools.com

Share on:

in X f

[Next Exercise »](#)

w3schools.com/html/exercise.asp?x=xcise_links1

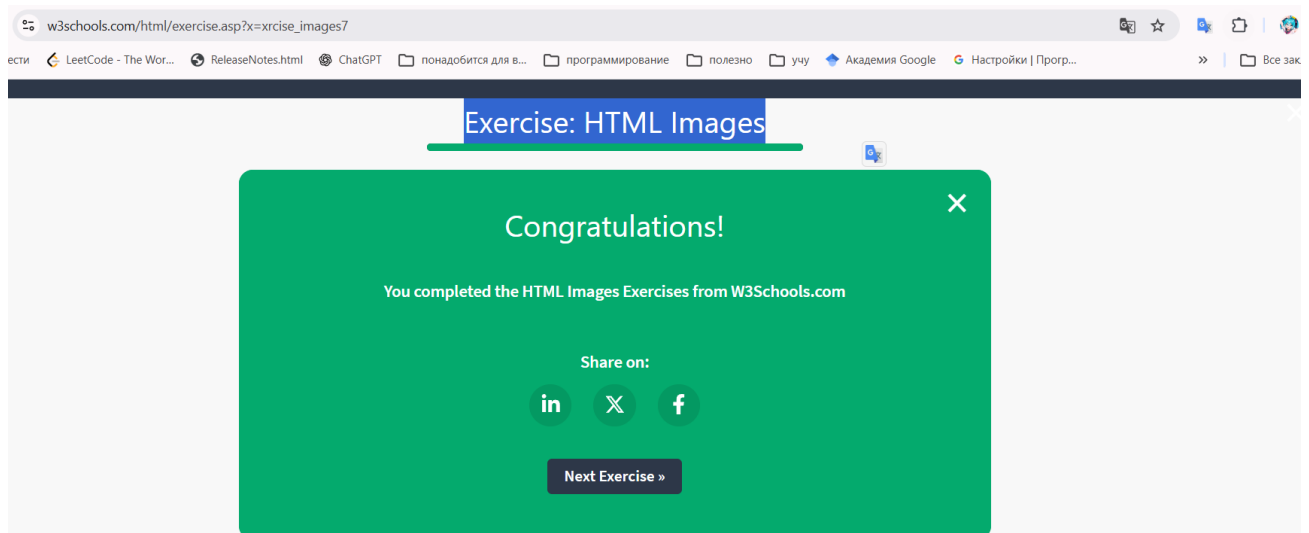
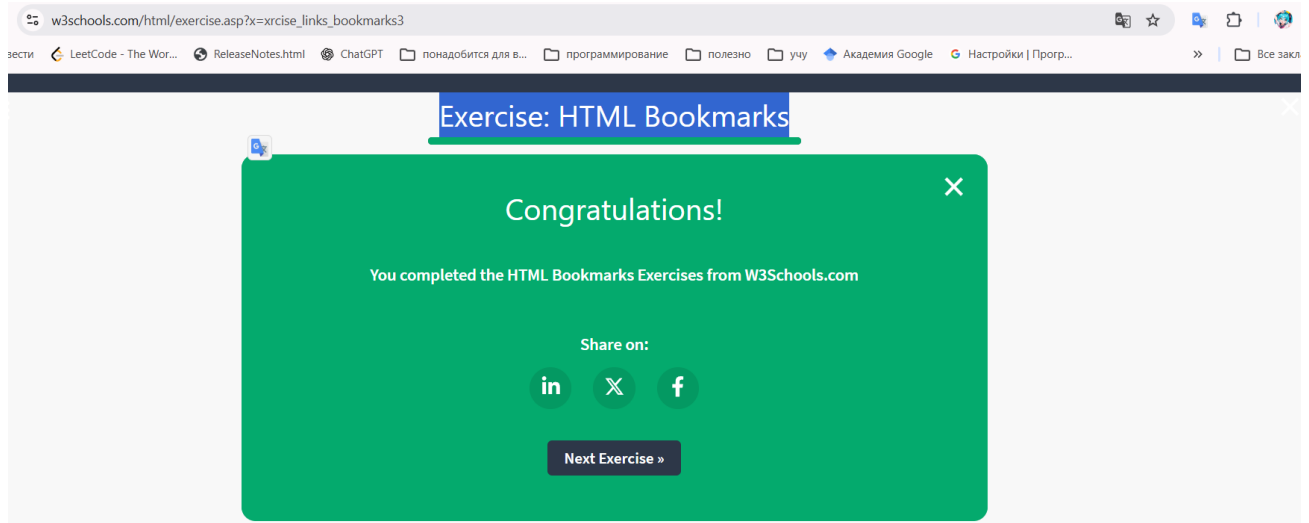
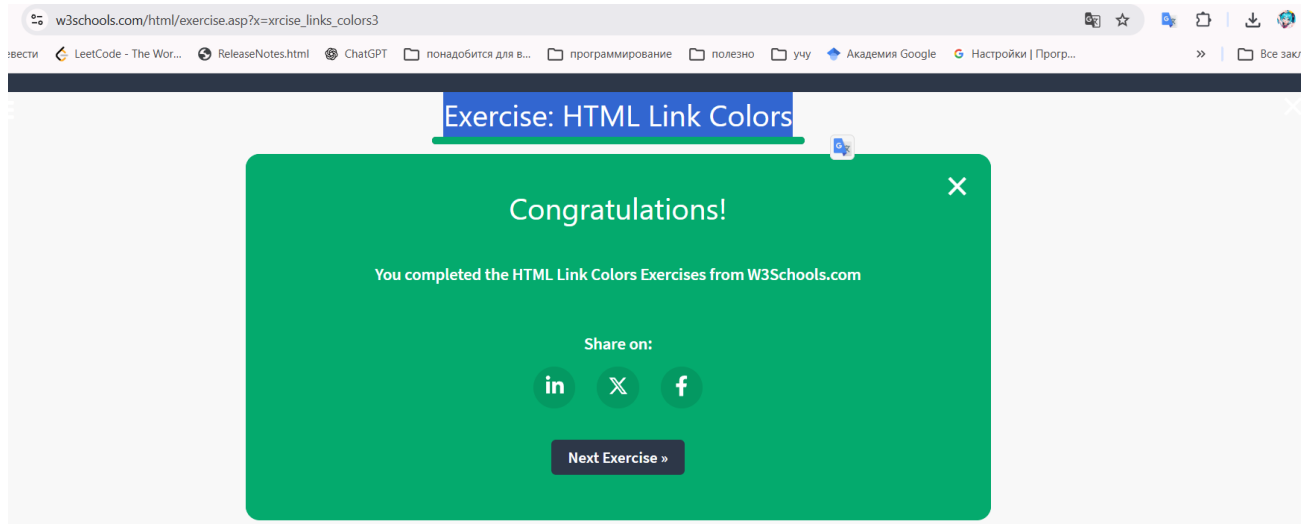
Exercise: HTML Links

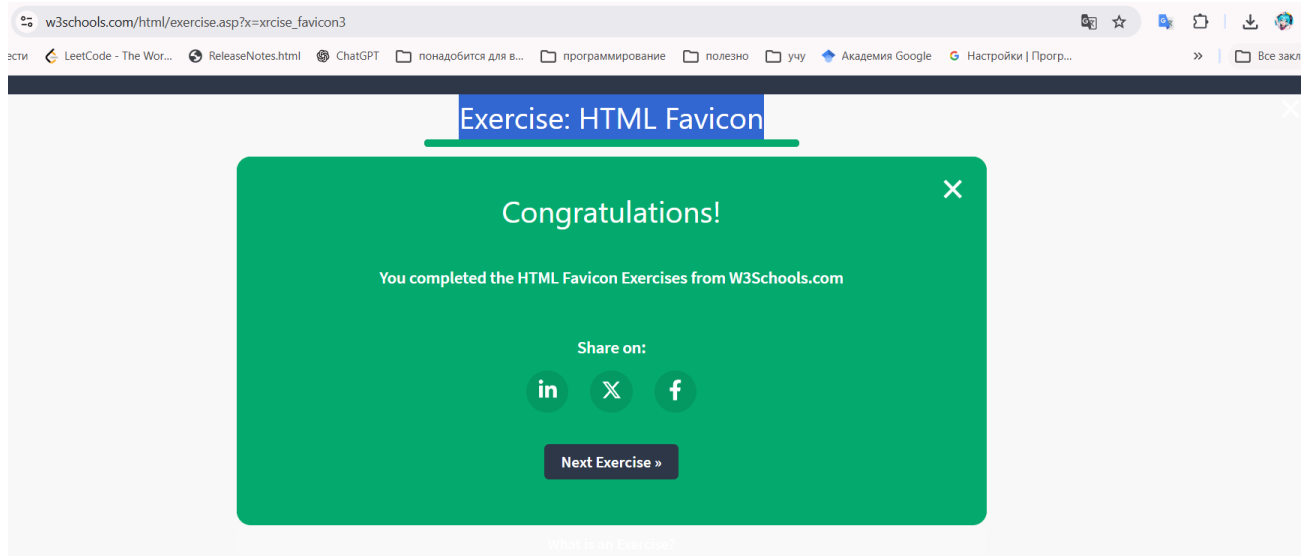
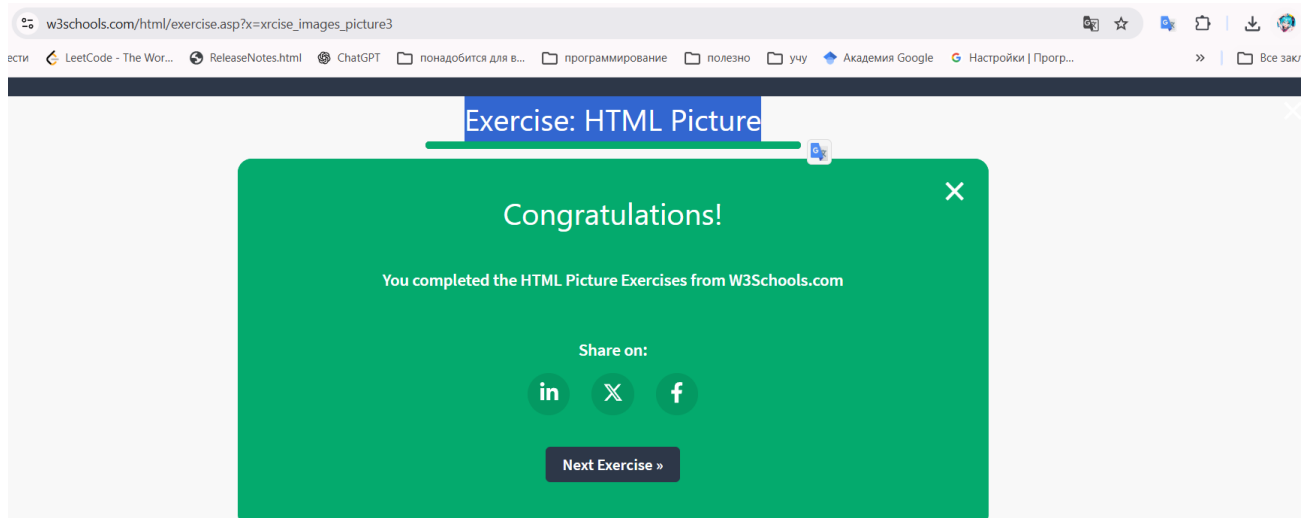
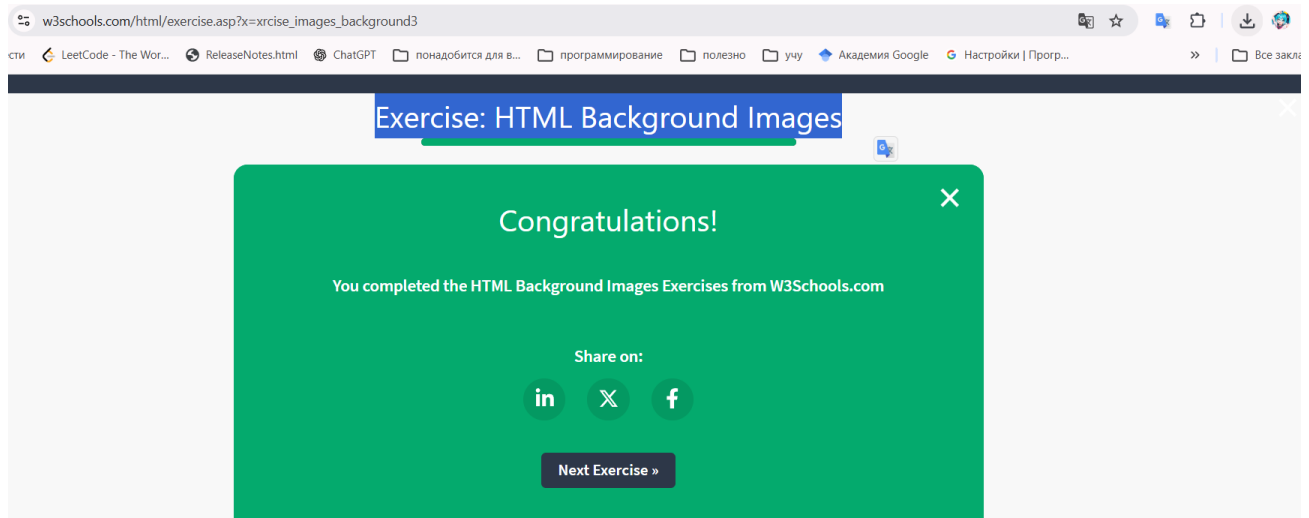
Completed

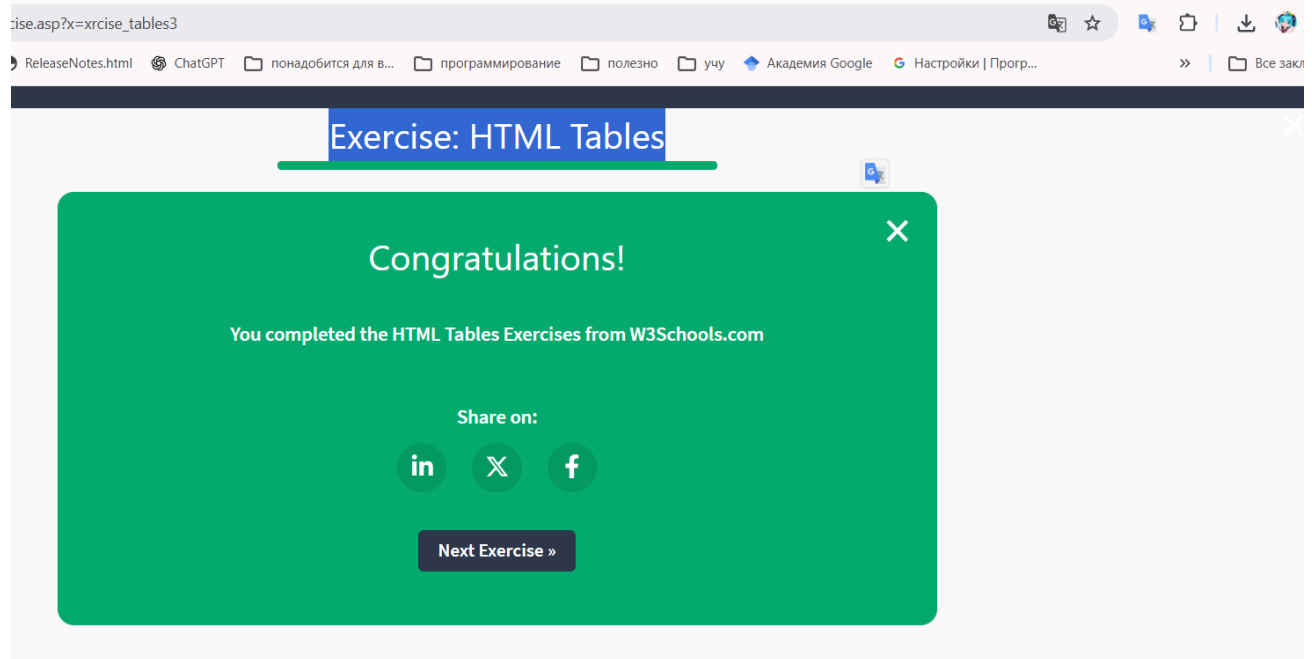
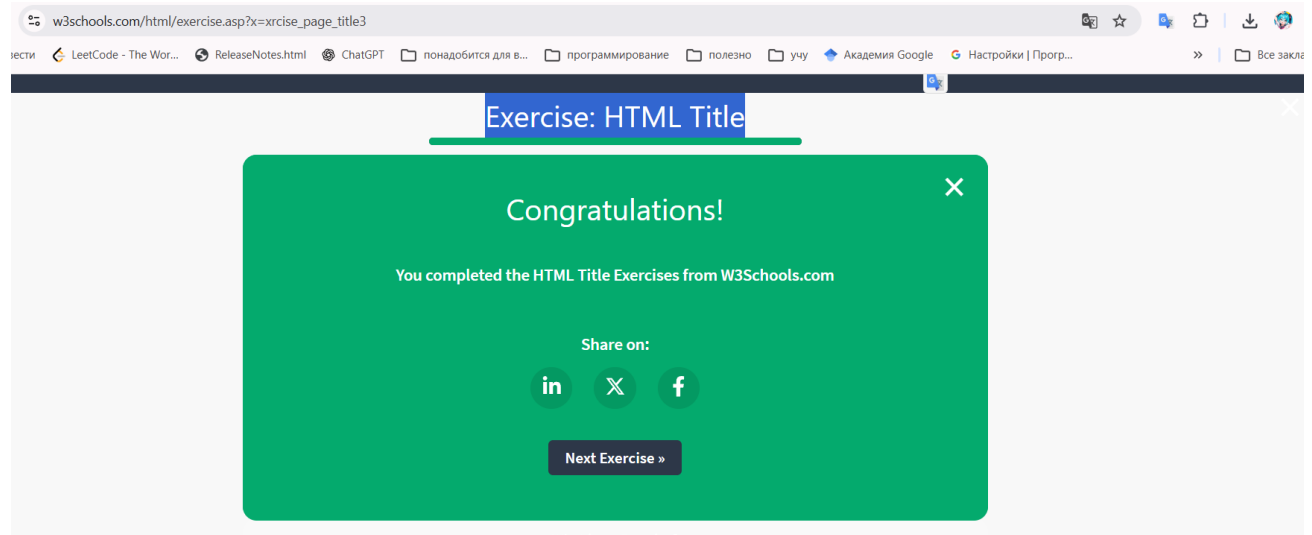
You have already completed these exercises!

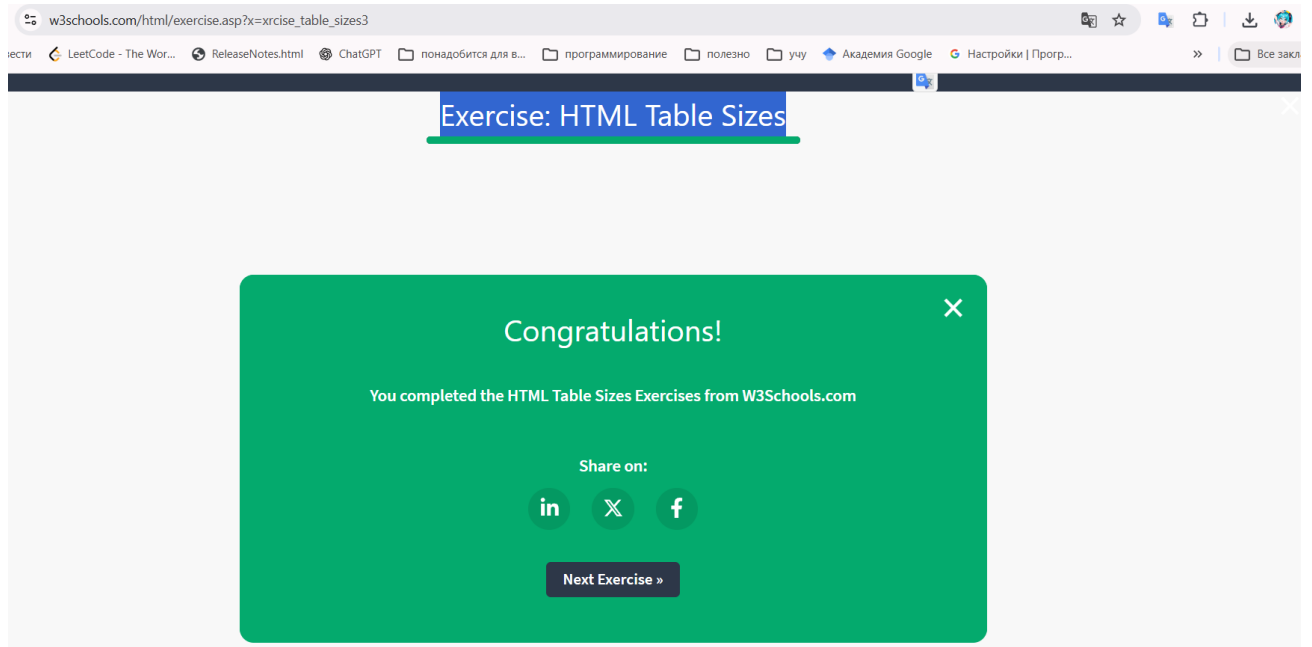
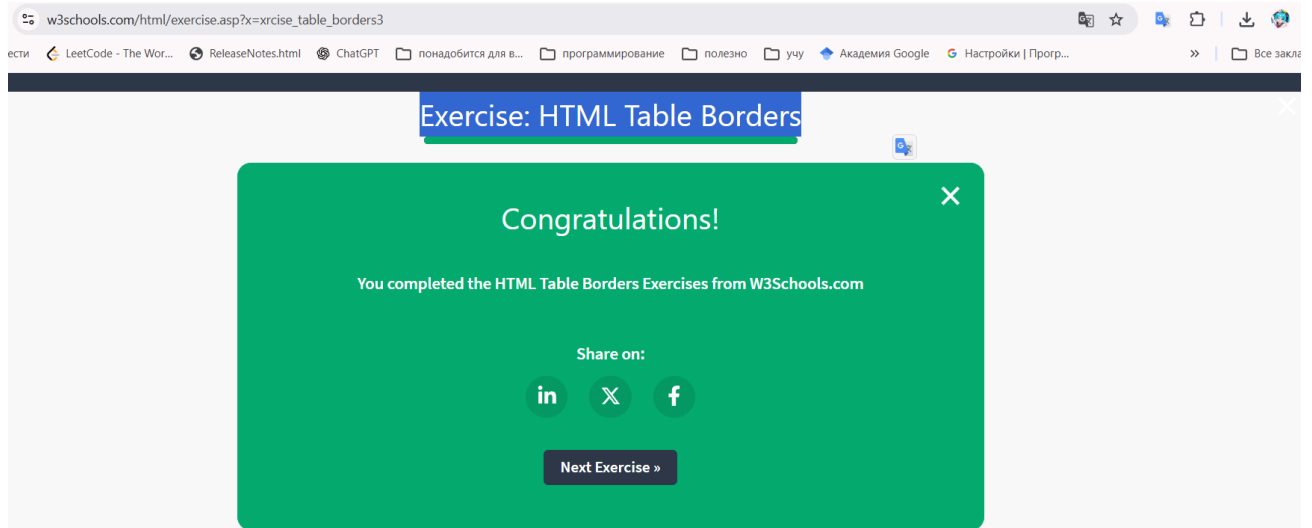
Do you want to take them again?

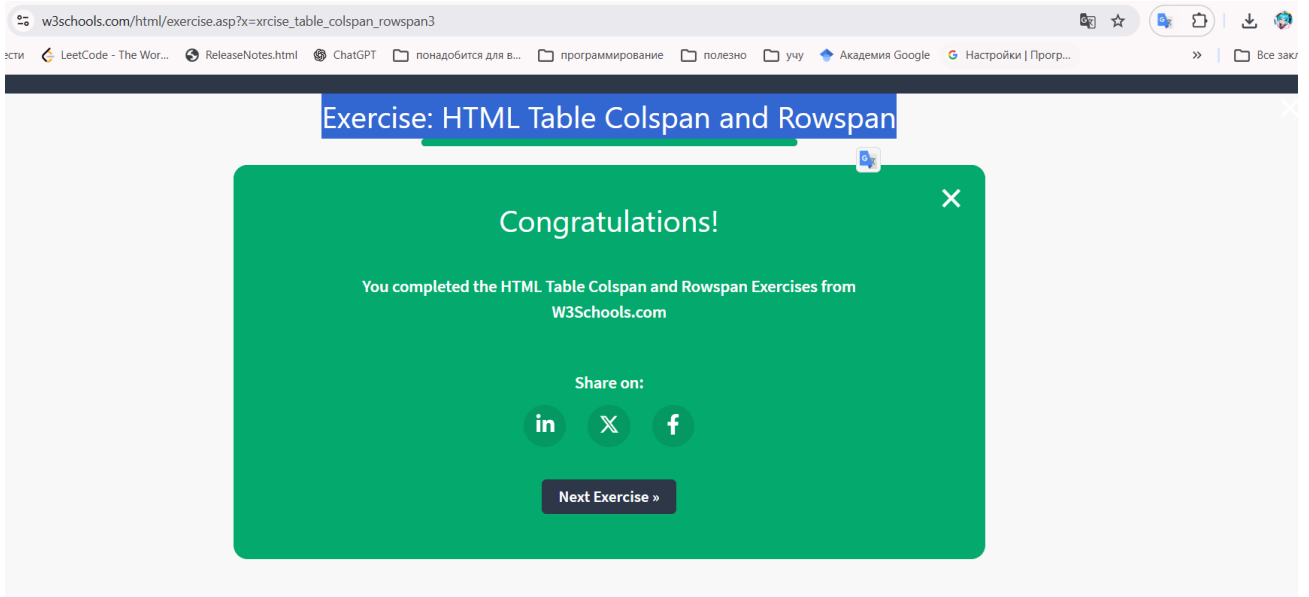
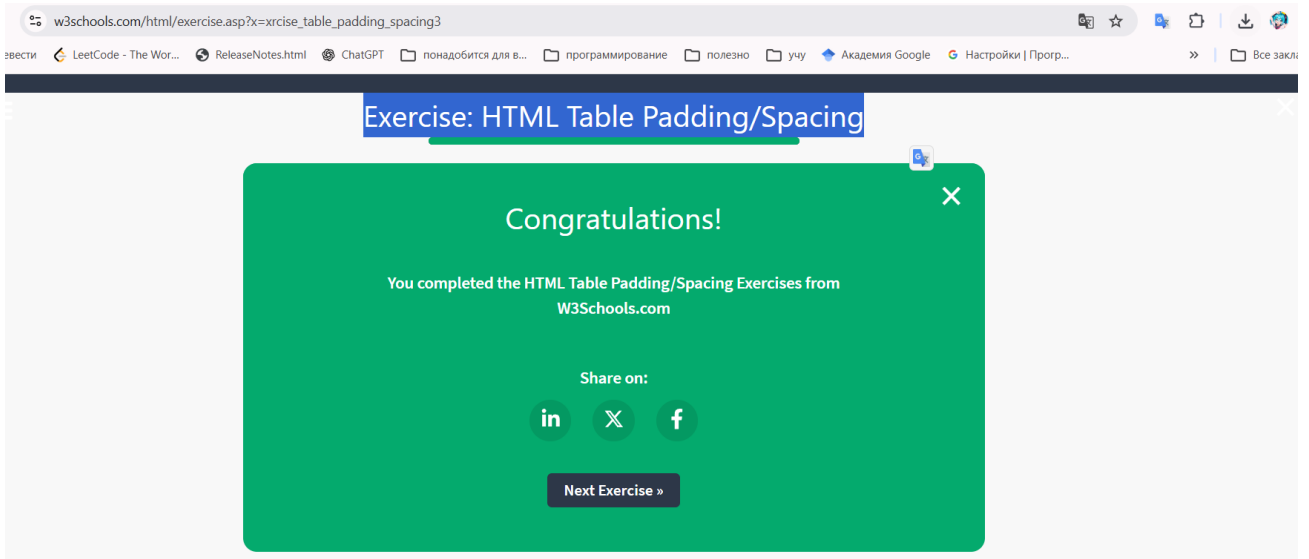
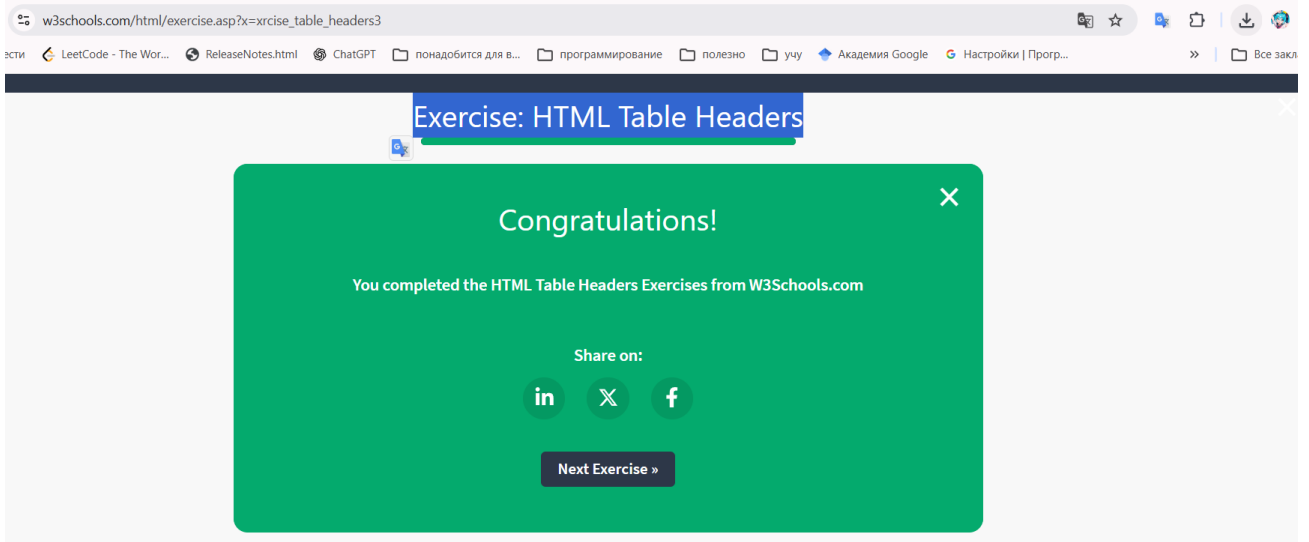
[Yes](#) [No](#)











w3schools.com/html/exercise.asp?x=xcise_lists

LeetCode - The Wor... ReleaseNotes.html ChatGPT понадобится для в... программируемое полезно учи Академия Google Настройки | Прогр... Все закла

Exercise: HTML Lists

Congratulations!

You completed the HTML Lists Exercises from W3Schools.com

Share on:

in X f

Next Exercise »

w3schools.com/html/exercise.asp?x=xcise_lists_unordered4

LeetCode - The Wor... ReleaseNotes.html ChatGPT понадобится для в... программируемое полезно учи Академия Google Настройки | Прогр... Все закла

Exercise: HTML Unordered Lists

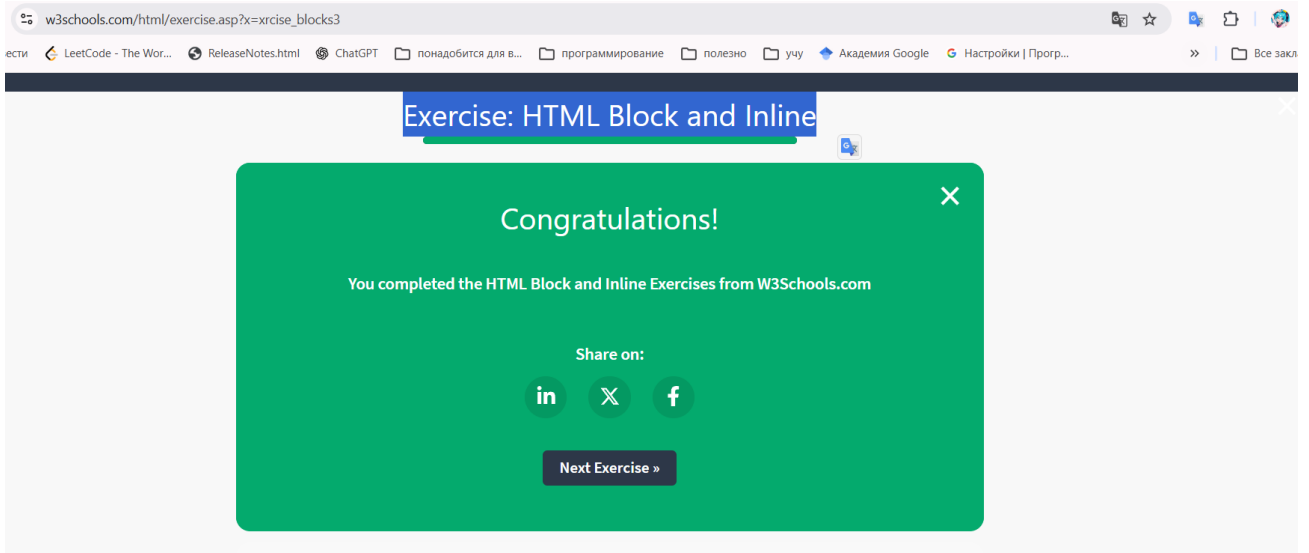
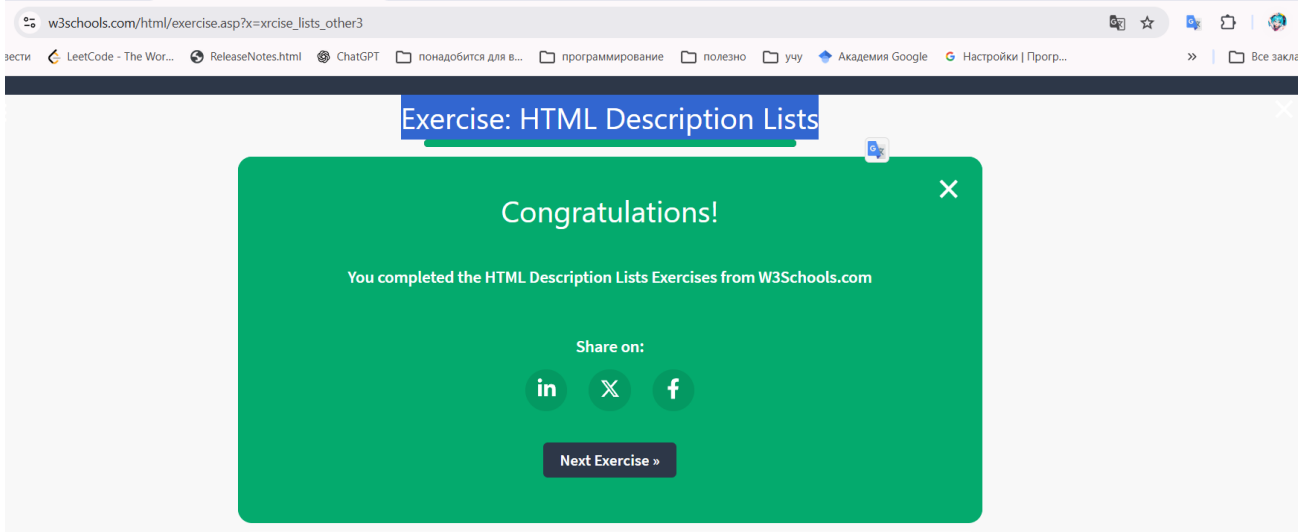
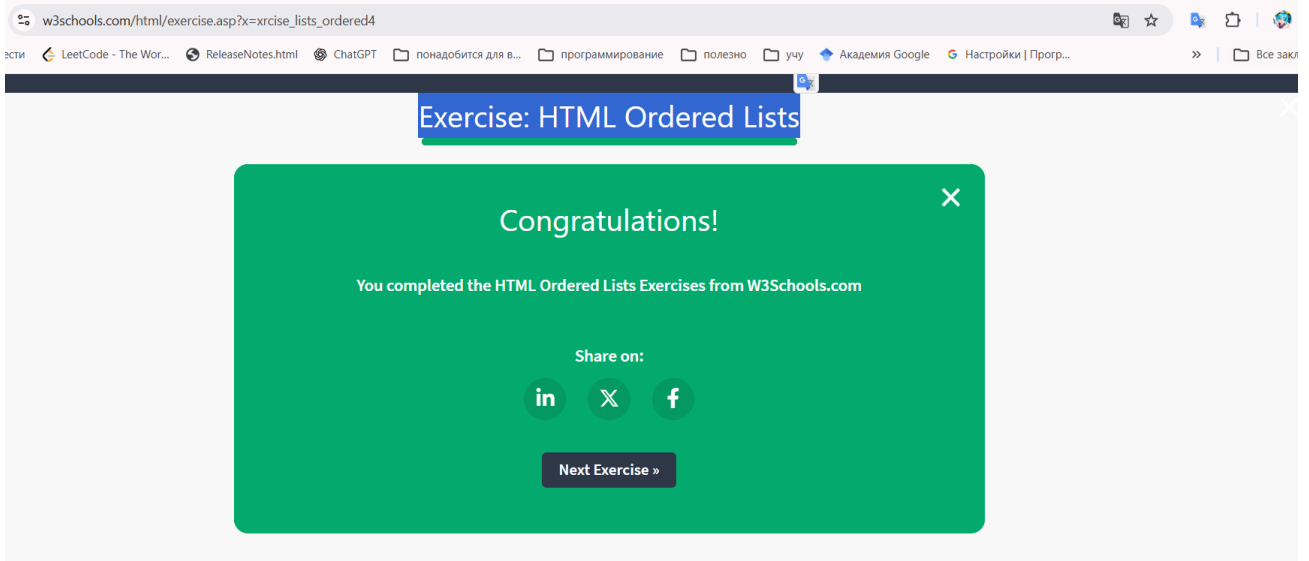
Congratulations!

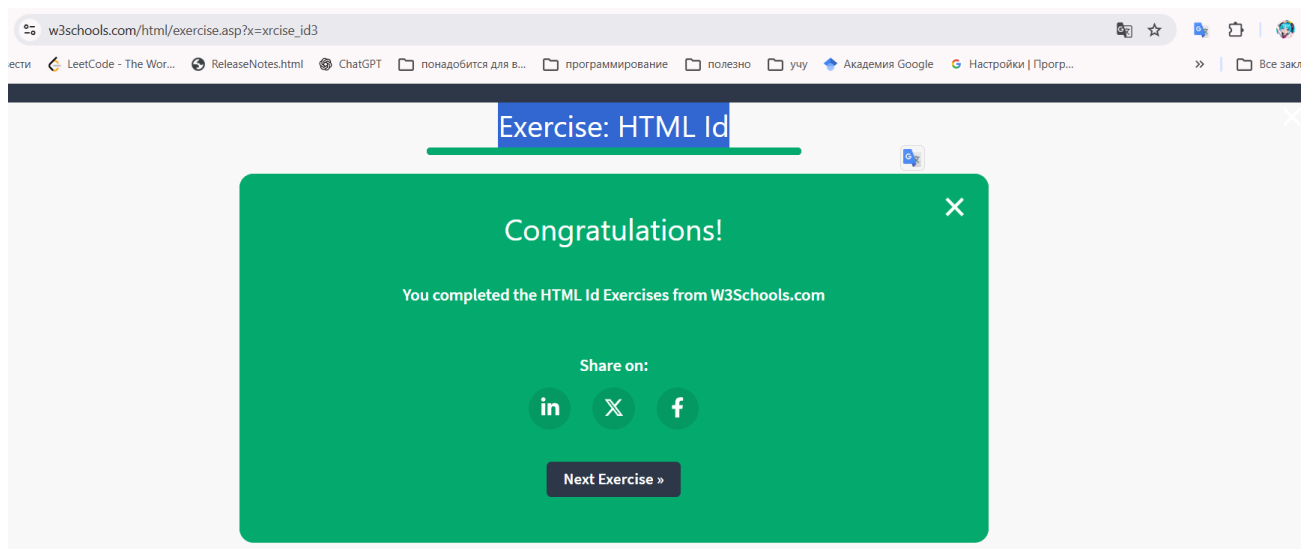
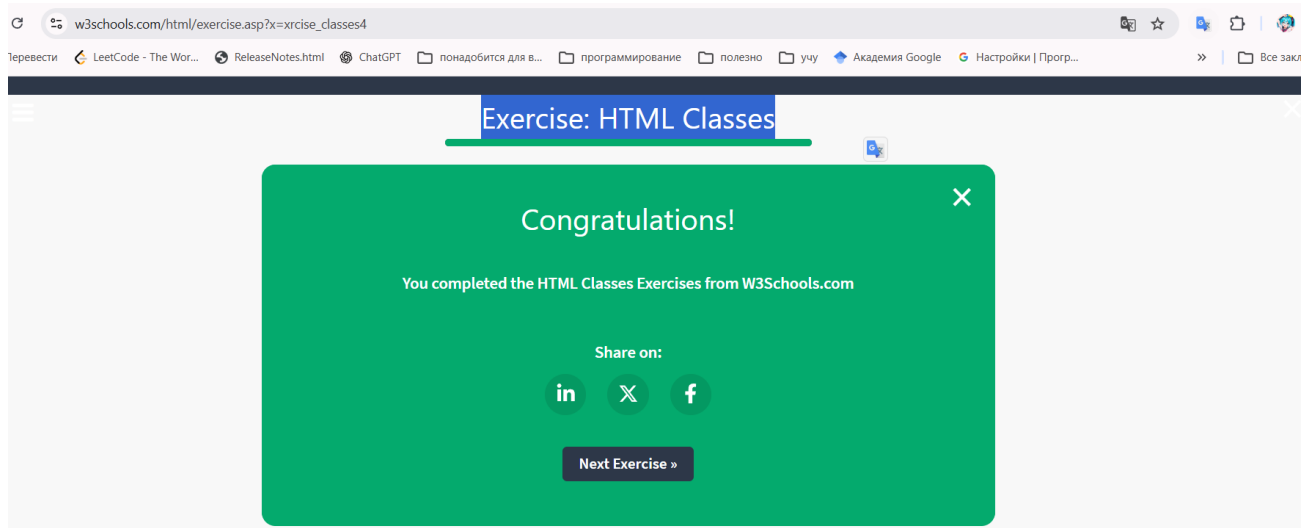
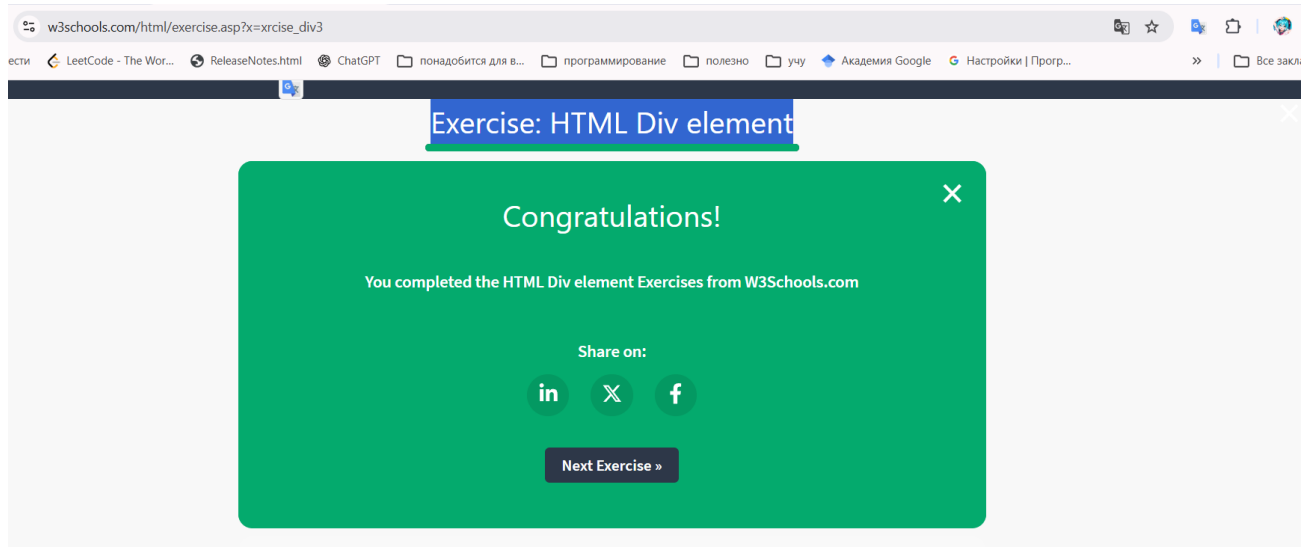
You completed the HTML Unordered Lists Exercises from W3Schools.com

Share on:

in X f

Next Exercise »





Бесплатно

Introduction to HTML and CSS

Курс

Вы завершили эту программу

100%

