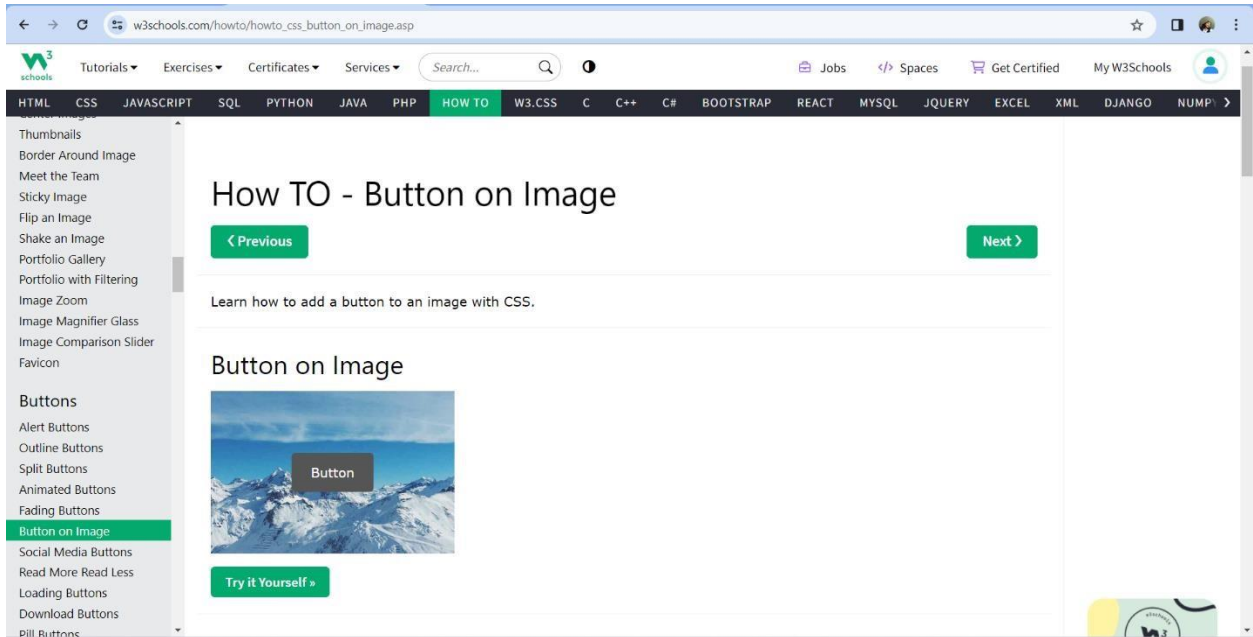


Challenge #11: How Tos

Objectives: Implement at least 5 features in the W3 school How Tos page in your project.

1. Buttons on Image.



2. Hero Image.

The screenshot shows a web browser displaying a tutorial on W3Schools. The URL is `w3schools.com/howto/howto_css_hero_image.asp`. The page has a dark navigation bar with various programming topics like HTML, CSS, JAVASCRIPT, etc. A sidebar on the left lists various image-related topics, with 'Hero Image' highlighted. The main content area features the title 'How TO - Hero Image' and a sub-header 'Learn how to create a Hero Image with CSS.' Below this, a text block states: 'A Hero Image is a large image with text, often placed at the top of a webpage:'. This is followed by a large image of a person holding a camera, with the text 'I am John Doe' and 'And I'm a Photographer' overlaid. To the right, there is an advertisement for W3Schools' full access, offering a 'SAVE 770\$' discount.

The screenshot shows a website for 'PAGPA M'LANGA'. The header includes the logo and navigation links: HOME, DELICACIES, EATING PLACES, ABOUT US, and CONTACT US. The main visual is a large hero image of a school building, 'PAGPA M'LANGA HALL', with a paved path leading towards it. Overlaid on the image is the text 'I-Experience ang mabusog sa pagpaM'LANGa ko.' in a mix of white and green fonts. Below the text is a green button with the word 'EXPLORE' in white capital letters.

3. Mobile Menu.

Responsive Bottom Nav

Bottom Border Nav Links

Right Aligned Menu Links

Centered Menu Link

Equal Width Menu Links

Fixed Menu

Slide Down Bar on Scroll

Hide Navbar on Scroll

Shrink Navbar on Scroll

Sticky Navbar

Navbar on Image

Hover Dropdowns

Click Dropdowns

Cascading Dropdown

Dropdown in Topnav

Dropdown in Sidenav

Resp Navbar Dropdown

Subnavigation Menu

Dropup

Mega Menu

Mobile Menu

Curtain Menu

Collapsed Sidebar

Collapsed Sidepanel

Pagination

Dropdowns

W3schools

Tutorials

Exercises

Certificates

Services

Search...

Jobs

Spaces

Get Certified

My W3Schools

HTMLCSSJAVASCRIPTSQLPYTHONJAVAPHPHOW TOW3.CSSCC#BOOTSTRAPREACTMYSQLJQUERYEXCELEXMLDJANGONUMP

BUILD YOUR CAREER. GET FULL ACCESS. SAVE 770\$

Start today

ADVERTISEMENT

Build your career. Get Full Access.

Lifelong access to all W3Schools courses and certifications!

SAVE 770\$

Start today

How TO - Mobile Navigation Menu

Previous

Next

Learn how to create a top navigation menu for smartphones / tablets with CSS and JavaScript.

Mobile Navigation Bar

Vertical (recommended):

Logo

Vertical Mobile Navbar

This example demonstrates how a navigation menu on a mobile/smart phone could look like.

Click on the hamburger menu (three bars) in the top right corner,

Horizontal:

Logo

Horizontal Mobile Navbar

This example demonstrates how a navigation menu on a mobile/smart phone could look like.

Click on the hamburger menu (three bars) in the top right corner,

PAGPAM'LANGA

I-Experience ang mabusog sa pagpaM'LANGa ko.

EXPLORE

Menu Icon

HOME

DELICACIES

EATING PLACES

ABOUT US

CONTACT US

Elements

Console

Sources

Network

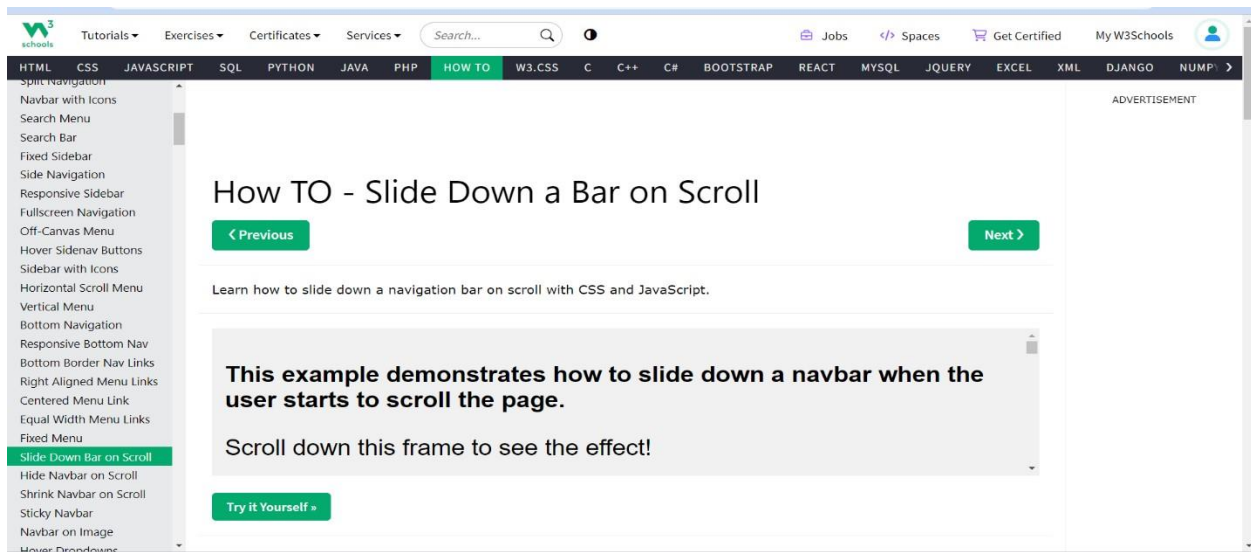
Performance

Settings

Close

<!DOCTYPE html>
<html lang="en">
<head>
</head>
<body>
<!--Header-->
<section id="header">
</section>
<!--End of Header-->

4. Slide Down Bar on Scroll.



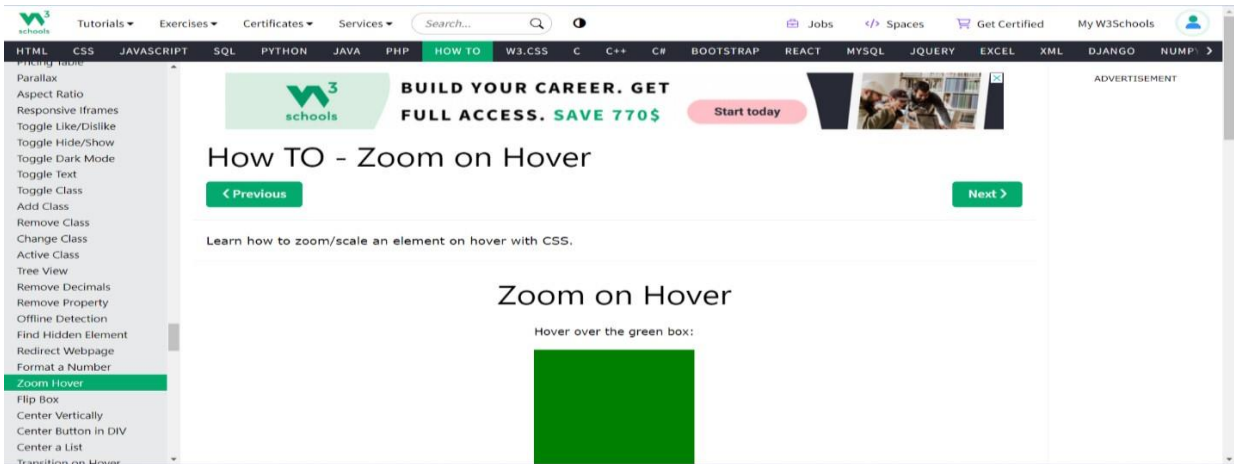
User didn't scroll the page. The navigation bar appears to be transparent.



User starts to scroll the page. The navigation bar appears to have a color



5. Zoom on Hover.



Applied to all images under the Eating Place Section.

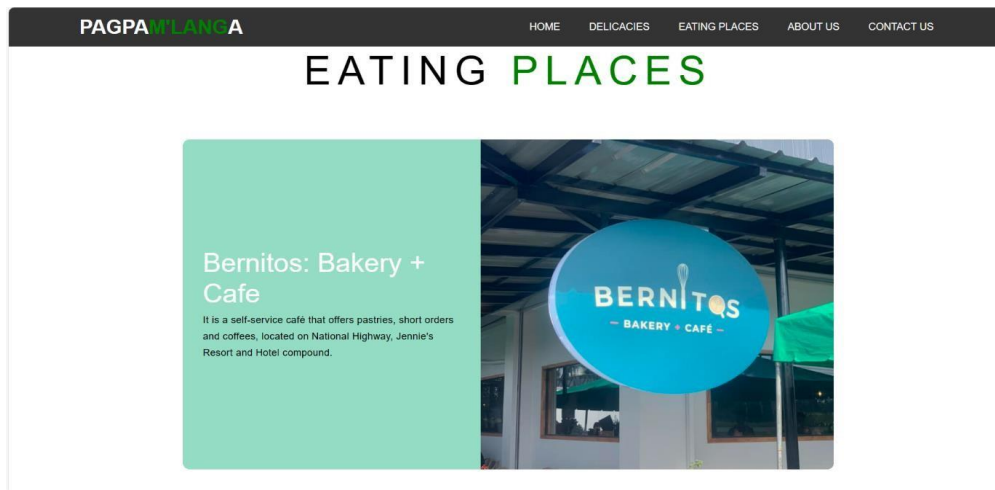


Image
when not
clicks.

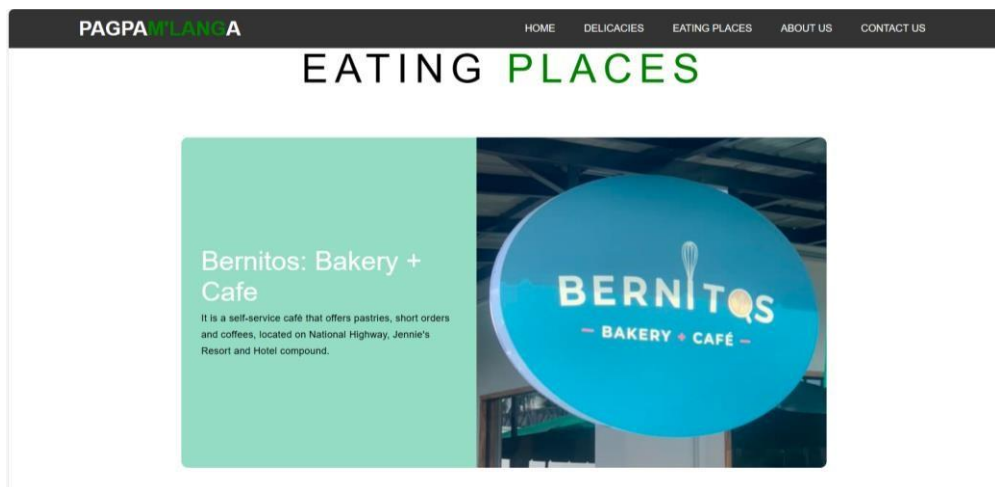


Image
when
clicked