# Create a css checkbox menu

#### **IMPORTANT**

in the one using spans, the hamburger is just for show, a big checkbox is located right ontop of it. Do this or use a clickable label as is done in the block display approach

# **Block Display Approach**

This is the least lines of code and great for something quick.

### **HTML**

Code Hierarchy

- 1. Code Hierarchy
  - <div class="nav-wrapper">
    - children
  - <input type="checkbox" id="nav-trigger" name="menu">
  - <label for="nav-check-trigger">Put icon or whatever here</label>
  - <div class="nav-link-container">
    - children
  - $\circ$  ul
    - children
  - links

### **CSS**

nav-wrapper [type=checkbox] { display=none; }::

Make the checkbox invisible

nav-link-container {display: none;}::

Make the links automatically disappear

#### #nav-trigger:checked ~ \* ~ .nav-link-container { display: block; }

Make everything in the .nav-link-container display as block element

Styling

- nav-wrapper for general positioning and layout
- nav-link-container for styling how your list is organize, select ul and li when necessary

#### input[type=checkbox]:checked ~ label {}

Style what the actual clickable icon will do and look like when clicked here

• add a class to the label and stylize how it looks here.

## Limitations

• note after writing out the complicated version and test its functions within this one

## Slide in Approach

Built off the logic of the simple approach but also including some other methods that could be used instead of the above version. \* animations \* css made icon

## **Slide Out Menu**

Based on the Hamburger turned into an X method, if you use the above setup, be aware of how display hidden-block relations are set NOTE: These steps are related to the span Hamburger

HTML

#### ul class="menu"

Doesn't have to be a ul, but be aware of selection hierarchy in the css

- **position: absolute** Will keep it in a fixed position above everything especially good for ful opaque background
- width: ###px Set however wide you need your menu
- **padding** Minimally consequential to the function of this, but remember to add it otherwise it will look ugly and possibly render weirdly
- padding-top Actually important, set this to keep links from conflicting with menu button

#### margin: -100 0 0 -50

This is where the magic begins. -100 sets it off the page from the top, 0 right and 0 bottom for a left side nav (have -50 in right position if right mounted), and -50 to pull the whole ul box off the page to the left

Transformation in HTML

#### transform-origin: 0% 0%

This is the point that the transformation oves from. point of origin.

#### transform: translate(-100%, 0)

horizontal, then vertical. negative number will move from left to right, a positive number will move from right to left

**IMPORTANT** 

Make sure that your top wrapper position settings are correct.

#### transition: transform 0.4s(time) ease or a cubic-bezier()

Set the time of the transition and the movement style, ease works well, you can use cubic beziers too.

#### #nav-wrapper input:checked ~ ul { transform: none; }

This makes the whole thing work. It is predicated on being able to select the ul element as sibling to the input:checked. If this relationship isn't correct, then u need to change how u select.

#### **NOTE**

Keep in mind how ~, ~ \* ~, and + can be used to select things. Similarly with child selectors.

## Span Hamburger (can turn into an X)

This works by making the checkbox really big and positioning it ontop of the hamburger/x shape using z-index

## Setup

#### HTML

- Create a nav wrapper div
- Set the input type to checkbox and give it an id
- 3 empty spans placed together
  - These need to by stylized to be visible
- make the 
  sibling to the spans and the input
- · links are of course children to the ul

**NOTE** Configuration of your hierarchy will be really important for extra functionality.

#### **CSS**

1. The hamburger Icon (Static)

#### .nav-wrapper span

Makes it look like something

- display: block
- width Set to a few px bigger than the input. height set to 4ish px
- margin-bottom: 5px to separate the lines, different sizes are cool
- **position: relative** so it will be overlapped by the input
- z-index: 1 to keep it visible but below the input
- 2. The Super sneaky checkbox!

#### .nav-wrapper input {}

most important for functionality

• width and height must be as big as the span hamburger

- position: absolute
- $\circ~$  top, right, bottom, left settings to locate above the hamburger
- **display: block** (so it's able to be used, unlike the previous method)
- set **cursor: pointer** so it feels clickable
- $\circ$  **z-indez: 2** or whatever number will place it ontop
- **opacity: 0;** make it insible

## **Animations**