Instruction 1

1. Follow the instructions section on Design Challenges **first**: Open OneNote > \_Content Library > IDM Intro - HTML and CSS > Design Challenges > Instructions

1. Go to this link: [WalmartNavbar](https://lrsdcdn-my.sharepoint.com/:f:/r/personal/juan_carvaja_lrsd_net/Documents/IDM%20Intro%20-%20Web%20Design%20and%20Development/IDM%20Intro%20-%20HTML%20and%20CSS/Design%20Challenges/inline-vs-block-elements-3/Navbars?csf=1&web=1&e=ubHEK7) (It is our class OneDrive Folder)
2. Download the folder: **walmartNavbar**
3. The folder will be compressed. So, to decompress and extract, follow the following link instruction if you do not know how to do it: [How to compress and decompress folders](https://lrsdcdn-my.sharepoint.com/:w:/r/personal/juan_carvaja_lrsd_net/Documents/IDM%20Intro%20-%20Web%20Design%20and%20Development/Instructions/how-to-compress-and-decompress.docx?d=w4407fc87fd44437dab16b58db21510f8&csf=1&web=1&e=95quRx)
   1. **Extract** the downloaded folder in your ***walmartNavbar*** folder you created in step 1 in this document.
4. Set up the project in visual studio code by opening your folder ***walmartNavbar.***
   1. Follow these instructions if you do not know how to do it: [How to open projects, create files and open folders in VSCode](https://lrsdcdn-my.sharepoint.com/:w:/r/personal/juan_carvaja_lrsd_net/Documents/IDM%20Intro%20-%20Web%20Design%20and%20Development/VIsual%20Studio%20Code/VisualStudioCodeInstructions.docx?d=w4516cbcd8a2b440abdf1c0f55c6bad09&csf=1&web=1&e=XfSy1K)
5. Once your project is set up, you should see in the explorer tab in Visual Studio Code: an ***images*** and **designImages** folder and an ***index.html*** file:

A picture containing text

Description automatically generated

1. Click on the **index.html** file to open that file in Visual Studio Code **to read the instructions for this week's challenge**

1. Your task is to create in the browser the images you find in the "***designImages"*** folder.

Instruction 2

In this challenge you can **ONLY** use:

HTML:

* <div>, <span>, <img>, <ul>, <li>

CSS:

* font-family
* font-size
* color
* margin (top, bottom, left, right)
* padding (top, bottom, left, right)
* width, height
* border-top-left-radius, border-top-right-radius
* border-bottom
* outline
* vertical-align
* Display - display: inline, display: inline-block, display: block
* cursor
* background-color
* list-style-type

You cannot use negative values for margin