**LEARN ACCESSIBILITY BY BUILDING A QUIZ**

One important meta element for accessibility and SEO is the description definition. The value of the content attributes is used by search engines to provide a description of your page.



**Navigation is the core part**  of accessibility and screen readers rely on you to provide the structure of your page. This is accomplished with semantic html elements

Within the header, provide context about the page one **img, h1, nav**

**About img**

A useful property of an SVG(scalable vector graphic)is that it contains a path attributes which allow the image to be scaled without affecting the revolution of the resultant image.

A screenshot of a computer code

Description automatically generated

**The logo**  should retain an aspect of ratio 35/4 and have padding round them

Aspect-ratio: 35/4;

**MAKE A NAVIGATION BAR;**

**A screenshot of a computer code

Description automatically generated**

**A screenshot of a email

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

**The role** attribute can be used to indicate the purpose behind an element on the page to assistive technology.

Every region role requires a label, which helps screen reader users understand the purpose of the region.

One method for adding a label is to add a heading element inside the region and then reference it with the **aria-labelledby** attribute.

Put the h2 element inside that section and put an id that match the labelledby

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

**Remind:**

Inside the input element we have **type,id,name, placeholder**

A screenshot of a computer program

Description automatically generated

**Remind:**

** input type of this is radio;**

**Br**  tags will allow each part of the address to be on its own line and are useful for presenting the address elements properly;

  
 at first of these three buttons have the underline

A close-up of a sign

Description automatically generated



That line of code will remove all the underline.