



SureshTechs

HTML

Image map

Dimension calculations (900X500)

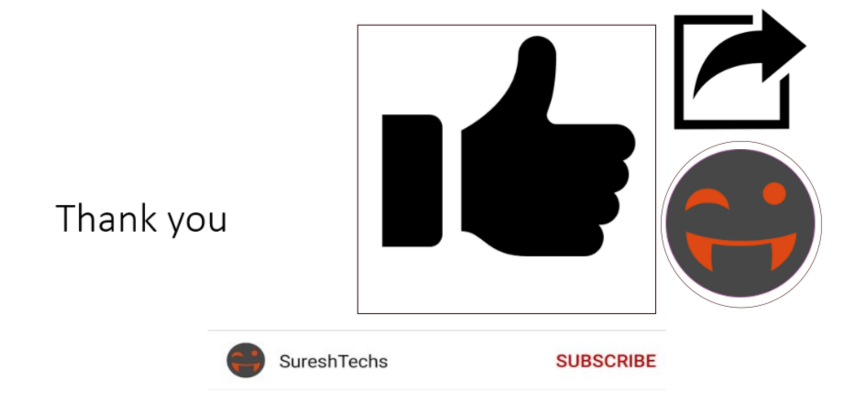


Image maps

• With image maps, you can add clickable areas on an image.

• The <map> tag defines an image-map. An image-map is an image with clickable areas.

How Does it work?

- The idea behind an image map is that you should be able to perform different actions depending on where in the image you click.
- To create an image map you need an image, and a map containing some rules that describe the clickable areas.

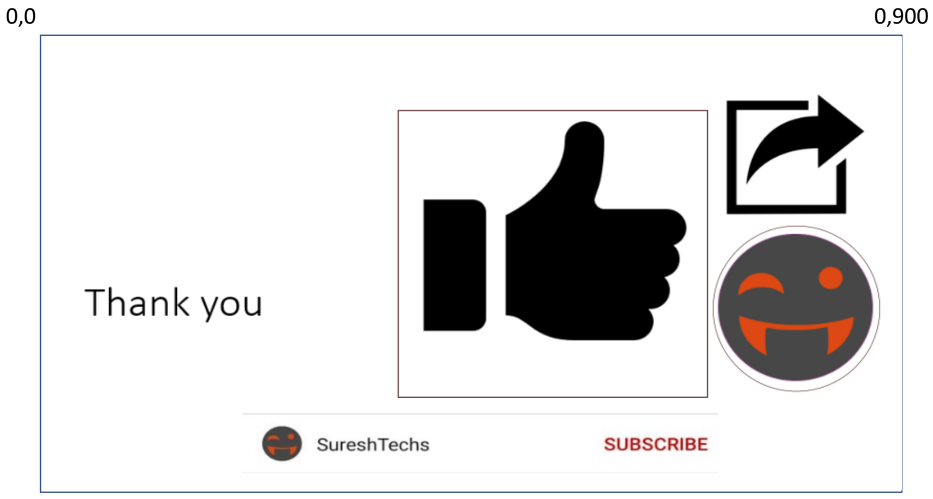
The Map

 The <map> element is used to create an image map, and is linked to the image by using the name attribute:

• <map name="workmap">

•

Dimension calculations (900X500)



0,500 900,500

The Areas

• A clickable area is defined using an <area> element.

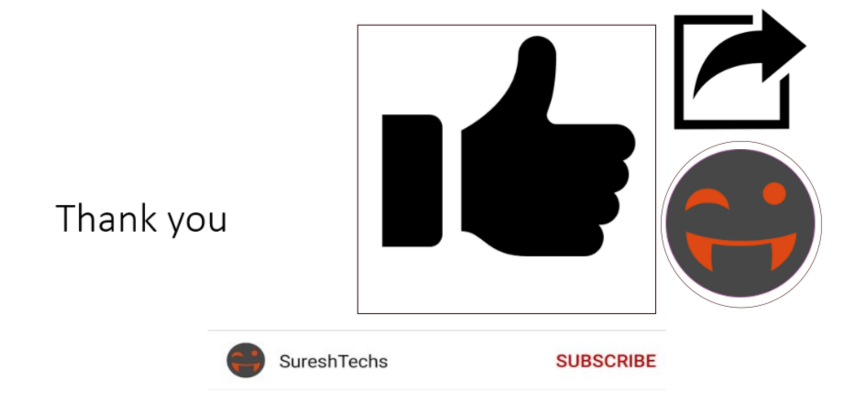
Shape

- rect defines a rectangular region
- circle defines a circular region
- poly defines a polygonal region
- default defines the entire region

Coordinates

- You must define some coordinates to be able to place the clickable area onto the image.
- The coordinates come in pairs, one for the x-axis and one for the y-axis.

Dimension calculations (900X500)



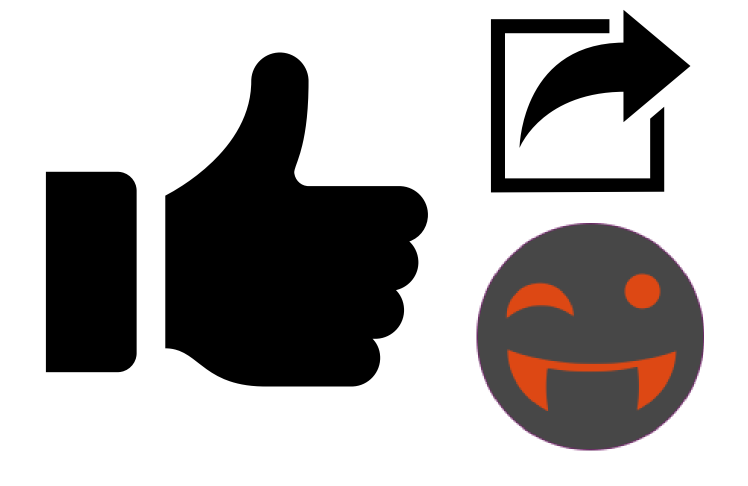
Circle

- To add a circle area, first locate the coordinates of the center of the circle:
- Then specify the radius of the circle:

Rectangle

- Top left coordinate
- Right bottom coordinate

Thank you





SUBSCRIBE