What are the questions I ask myself when applying the flex-shrink: style attribute?

How much do I want the width or height of my content to decrease when I have to fit my content in the parent tag?

In case I’m applying this attribute to multiple tag in the axis, Do I want them all to decrease their height: and width: equally, Or do I want some to decrease it less, Or more?

Note : The space that padding: and gap: occupy isn’t free space.

Note 2 : When we give flex-shrink: style attribute a value of 0, It causes our content to not decrease it height or width to fit in the parent tag. We only use this when we want our content to not decrease its height or width, OR when due to some bug, Our content on the axis has LESS height or width than we specified, In which case flex-shrink: 0 will cause the our content to have the specified height/width.

Note 3 : When we give flex-shrink: style attribute a value of 1, It causes our content to only decrease it height and width enough to fit the parent tag.

Note 4 : We use the value between 0 and 1, And any values greater than 1, Only when there are other content in the axis which we’re applying flex-shrink: to,

When the flex-shrink: value is between 0 and 1, It decrease the height and width less, And causes other content to decrease their height or width more so all content fit in,

Or if the value of flex-shrink: is set to more than 1, The other content more free space and decrease their height and width less.

Note 5 : flex-basis: can only be applied when the parent tag is affected by display: flex.