**Name: VEN THON**

**ID: e20191250**

**Group: I5-GIC-C**

Assignment Lesson 11

1. In your opinion, if we have a black and white image, where are edges of that image?

The edges of a black and white image are located where there's a sharp change in pixel values, specifically from black to white or vice versa. It's essentially the boundary between distinct regions within the image.

1. If we have a color image, are edges the same as black and white image? Why?

So, while both black and white and color images have edges based on pixel value changes, the nature of those changes and the way we analyze them differ significantly due to the presence of multiple color channels in color images. Remember, these differences open up a whole new world of possibilities for image processing and analysis!