

IMAGE-1:

This seems like an image of Left Arrow. The image is very blurry and a bit dark. Also the image has a very poor lighting and low resolution. The model won't be able to detect the arrow and its feature as it will have a very low accuracy.

IMAGE-2:

This seems like an image of Right Arrow. The image's background is cluttered and too bright. The arrow may blend in. But it's not clearly visible.

IMAGE-3:

The image says about the detection of a water-bottle. And I think the detection is ok because the model can predict correctly about the object. Also the image seems clear and it has a proper focus. Also it has a good lighting. But it may have an annotation error meaning the bounding box may consider other parts except the whole bottle. The model may learn wrong features like it may consider small portion of the bottle as 'Bottle'.

IMAGE-4:

The object is too close and partially cropped at edges. It seems like it has a framing issue meaning it is missing full view of the object. Model doesn't learn the full shape rather it predicts poor detection from other angles. Although the bounding box correctly predicted the mallet but it might consider a portion of the image as mallet. But I think the model predicted the object correctly.

IMAGE-5:

The object seems too small and far away and background dominates the image. It has a scale issue meaning object occupies too few pixels. But still the model could predict the object as a mallet. But it may not be able to predict like this every time.