

## Locating Position of logo, image on screen:-

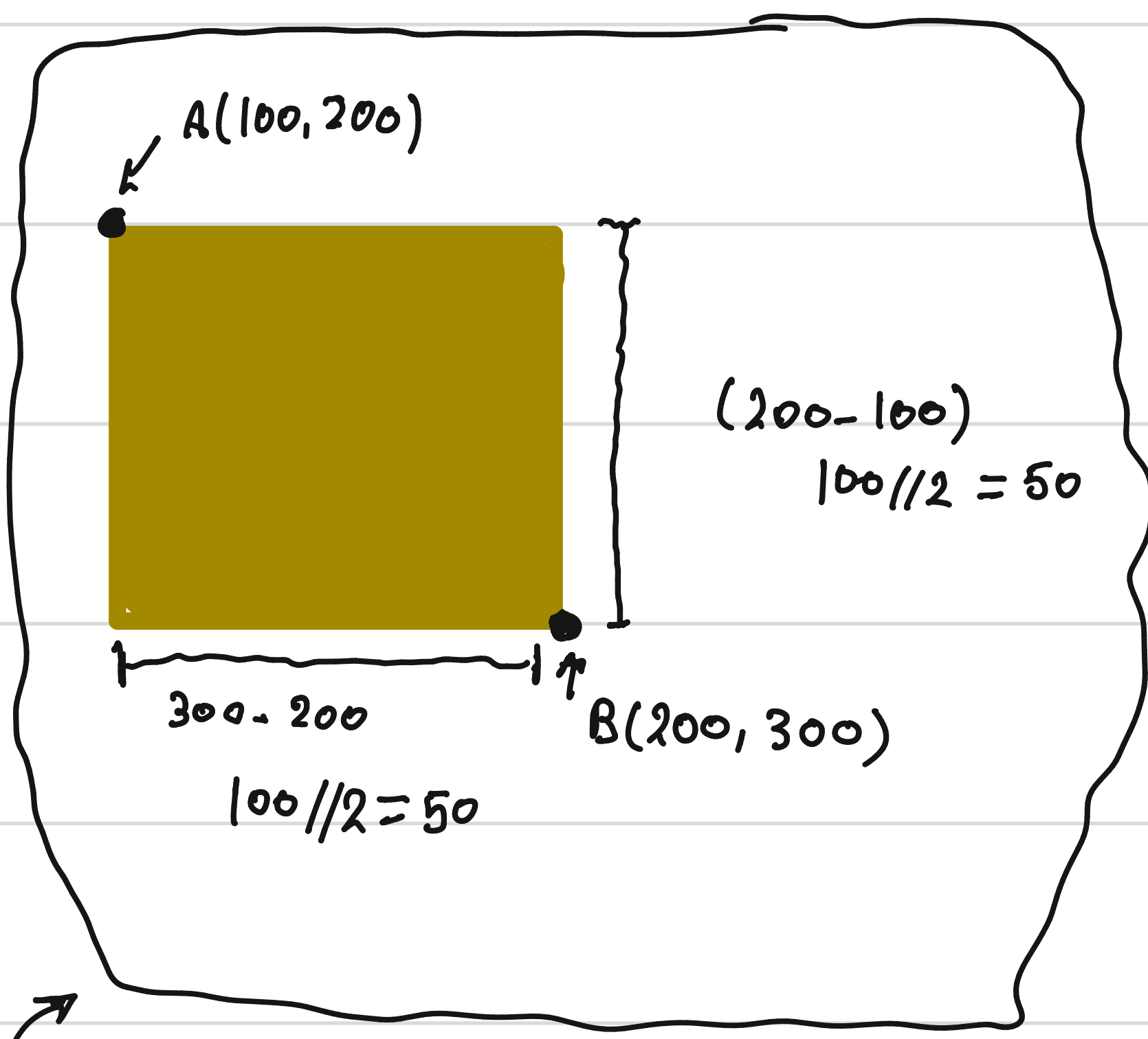
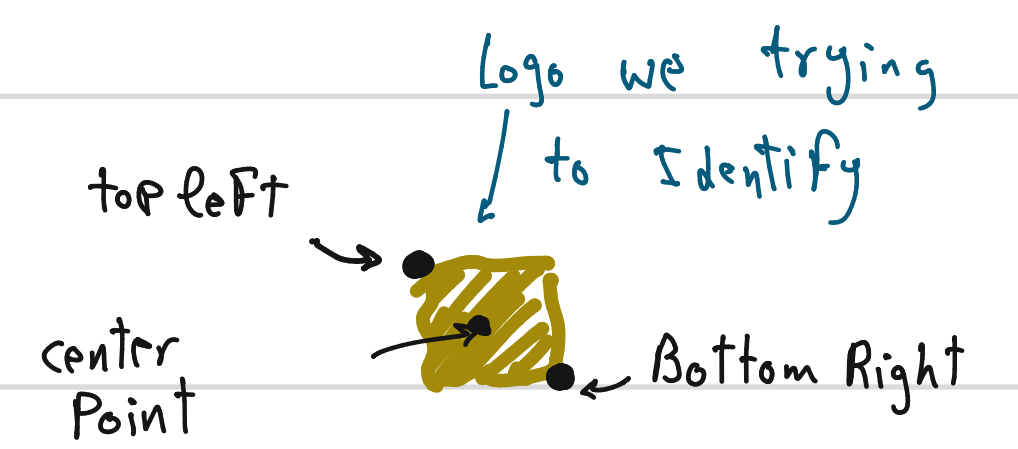
$\rightarrow$  cv2.minMaxLoc  $\rightarrow$  ( , , (0, 0), (9, 9))  
   ↑                  ↑  
                                       Ⓐ              Ⓑ

⑤ tuple contain location of Best Founded match

① tuple contain location of worst Founded match < Now we have top-left

### How Can we get Bottom Right?

→ By Simply adding width and height to top-left coordinates.



ex. top left (100, 200)

ex. bottom Right (200, 300)

- with Approach you can calculate offset, adding that offset with floor division

You get position of where center.