Lo Cating Position of logo, image on Screen:

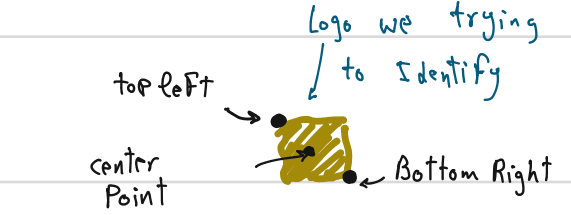
CV2. min Max Loc (PM), (B,8), (B,8))

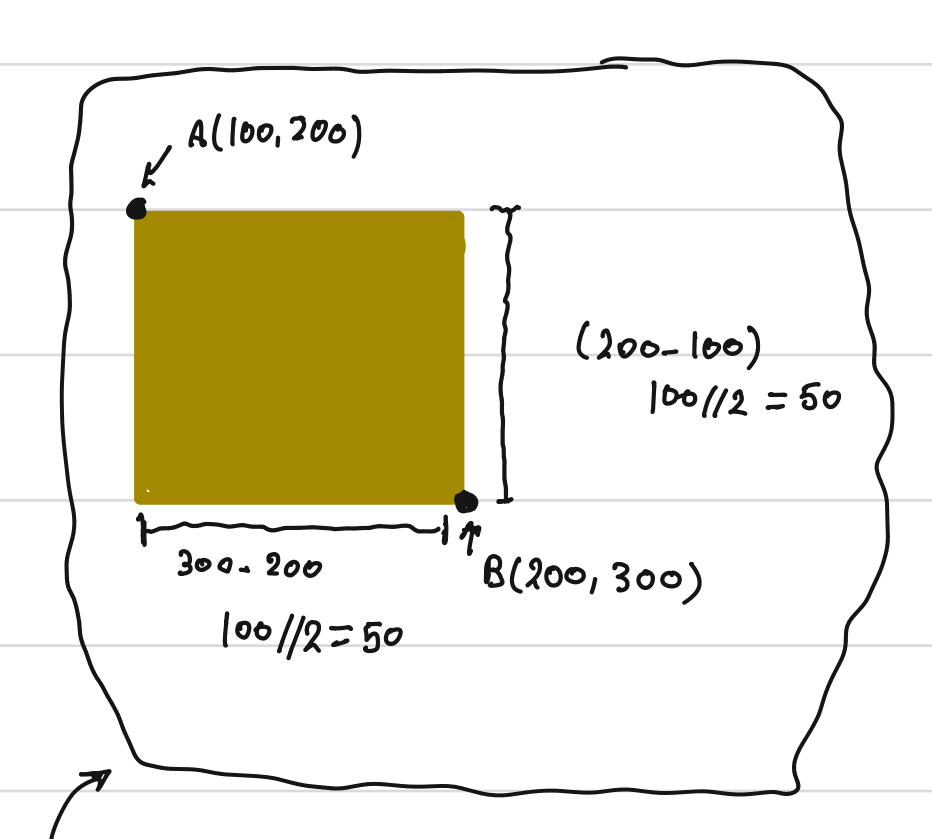
- B tuple contain location of Best Founded match

 (A) tuple Contain location of worst Founded match (Now we have top-left,

How Can we get Bottom Right?

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





ex. top left (100, 200)

ex. bottom Right (200, 300)

o with Approach you an alculate offset, Adding that offset with Floor division you get Position of whose center.