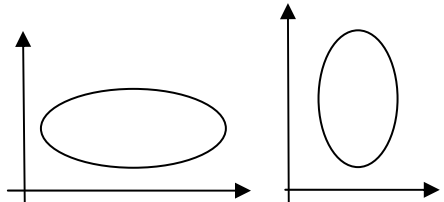


51) Draw the following figure

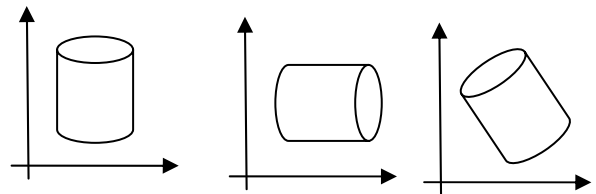
white	black	white
black	white	black
white	black	white

Each square has 100x100 pixel.

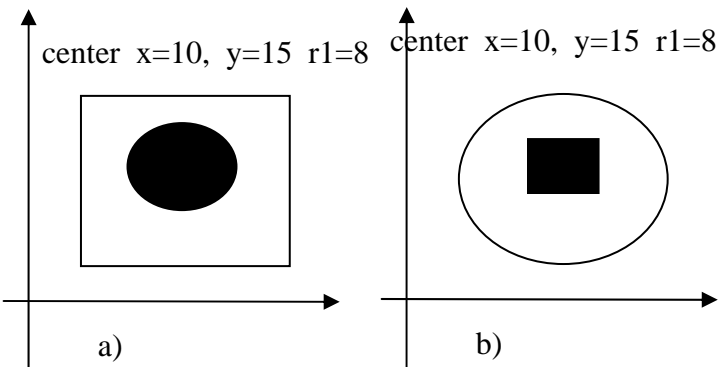
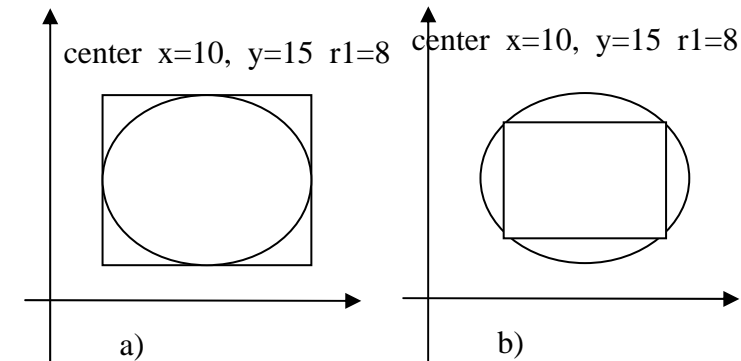
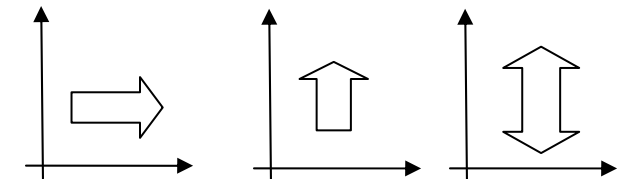
581) Draw the following figures using imshow. Ellips denklemi $x^2/a^2 + y^2/b^2 = 1$ olarak verilir.



583) Draw the following figures using imshow.



583) Draw the following figures using imshow.



615) Figure A is given. Rotate the figure 45° clockwise, so that you obtain figure B. Do not use imrotate function, write your own code. Picture size, X,Y,W,H are all given. For this example X=58, Y=27, W=65, H=71. picture size is 163x212 (163:height 212 width)

