## Draw a geomtrical building by using a system of coordinate $\mathrm{X}, \mathrm{Y}$



Coordinate of the known point
$\mathrm{A}: \mathrm{X}=0,00$
$A-B=450 \mathrm{~m}$
$\mathrm{Y}=0,00$
$\mathrm{A}-\mathrm{C}=550 \mathrm{~m}$

1) To calculate by shone $X Y$ coordinate of the point $B$ has to leave of $A$ with a deposit(field) of 100gon
2) to Calculate coordinate of the point C has to leave of A with a deposit(field) of 100 ranks with regard to(compared with) AB
3) to Calculate coordinate of the point F which is situated on the environment(middle) of the segment [AC]
4) to Draw the semicircle of diameter THAT and of center $F$
5) to Calculate coordinate of the point $D$ with an intersection of two circle since $B$ beam(shelf) of 550 m since C beam(shelf) of 450 m
6) Finally to draw the semicircle of diameter BD and of center E
7) Have to be or it places this place? INDICATION: Ken Block
