Dito Adaya Narono / Se -05-01	
3.1-1-0 xo x, Rums = x = x o x = y + m y = x o	
$\frac{1}{2}x = \frac{1}{2}x $	
M = dy - dx $y = x + m= -1 - (-1) y = -1 + 6y = -1$	
(x,y) = (-1, -1) >, =0	
dm = 6 - (-1) $dy = 0 - (-1)$ $dy = 0$	
W=1-1 > 0 +0	
z 0	
(x,y) = (0,0)	

1

