QUIZ CLO 1 kouputer graphs chapter 3 Date: / / Forhan Negrobo Surapho Puth. 120122 044 9  $\frac{1}{X_1}$   $\frac{0}{X_1}$ 3.1 X = X. Ysyth > = x. Jy = 1/2 - 1/0  $J_{X} = X_{0} - X_{1}$  = (-1) - (0)5(-1) - (0) = -1 = -1 m = dy - dx 9 = 5+ m > y = (-1) + (0) y = -1, -2 (x,y), = (-1, -1) <del>-(-1)</del> - (-1) dn = 0 - (-1) dy : 0 - (-1) = 0 + 1 = 1 y = 0 +0 m =1 -1 = 0 -> hompit mengensi (1,1) (xy) = (0,0) -7 thelews bowhays (0,0)

happir mengenzi (-1,-1)