1. Which of the following is correct intersection plot: 50 10 p -5 $- r = -2 p^2 + 3 p - 2$ -50 r=p - 26 -100 -150 -200 200 $- k = -2 v^2 - v + 2$ 100 $-- k = \frac{33}{2} - 7 v$ Tangent Line 5 -5 -100 -5 -20 $-u=-z^2+2z-2$ -40 — u=9 -60 -80 -100 Intersection 1 -5 Intersection 2 -50 — x=-2 a² - a - 1 -100 — x=9 – а -150 -200 Solution u