-40 $-b=f^2+3f-3$ -60 b=7 f - 17 -80 -100 -120 120 100 80 - f=m² – 2 m – 1 60 f=-2 m - 11 40 Intersection 2 20 Intersection 1 -20 b 50 $-b=-s^2+3s+2$ - b=4 s + $\frac{49}{4}$ -50 -100 $u=x^2-3x+3$ u=35 – 7 x -100 -150 -200 50

1. Which of the following is correct intersection plot:

