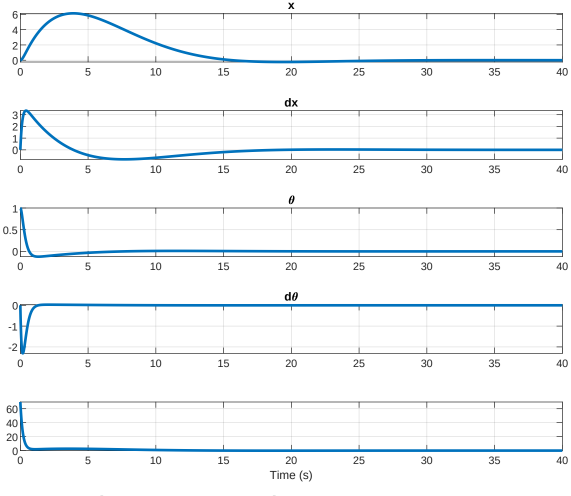
Problem 3 - Infinite Horizon LQR



 $\begin{aligned} &2.1: \text{ K}_{\text{LQR}} = [-1, -3.0315, -69.603, -13.493] \\ &\text{eig(Atilde)} = [-0.44074 + j0.37095, -0.44074 + j-0.37095, -4.4439 + j0, -6.652 + j0] \end{aligned}$

2.2:
$$K_{LQR} = [-0.2582, -1.3678, -63.703, -11.99]$$

eig(Atilde) = $[-0.21195 + j0.20273, -0.21195 + j-0.20273, -5.0393 + j0, -5.843 + j0]$