> #Deven Singh #Assignment 23 # Do not post

- For question a, I incorrectly wrote that (0) is an unstable equilibrium point when it is a stable equilibrium point. This is because I miscontrued a negative value for the derivative at the fixed point to indicate an unstable equilbrium.
- point to indicate
 #I correctly completed question b
 Lined an algebra
- For question c, I had an algebra error when solving for the fixed point. Otherwise, I correctly indicated the fixed point was stable.
- # For question d, I ran out of time and was not able to solve the continuous equation and find the two fixed points. I also did not take the derivative of the equation at each fixed point to determine if each of them was stable