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The differential equation can be written as Integrating a b " C # ".C # " B .B a b both sides of the equation, we obtain Imposing the given +<->+8C #B B - # initial condition, the specific solution is Therefore, +<->+8C #B B C B >+8 # a b a b #B B # Observe that the solution is defined as long as It is easy to # #B B # 1 1 # see that Furthermore, for and Hence #B B " #B B # B #' ! # # 1 the solution is valid on the interval Referring back to the differential #' B !'

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elementary theory of differential equations with considerable material on methods of solution, analysis, and approximation that have proved useful in a wide variety of applications. The book is written primarily for undergraduate students of mathematics, science, or engineering, who typically take a course on differential equations during their

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1.1. 3 10. Observe that  $y' = 0$  for  $y = 0$  and  $y = 2$ . The two equilibrium solutions are  $y(t) = 0$  and  $y(t) = 2$ . Based on the direction field,  $y' > 0$  for  $y > 2$ ; thus solutions with initial values

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