ET 7430

1. Find both the first and second order differentials (y' and y") for the following functions:



a. 

b.  c. 

1. Use integrating factor to convert the following equation into "exact ODE" form and solve for y.



1. Solve the differential equation, y is a function of x



1. Solve the differential equation, y is a function of x



1. Solve the differential equation, y is a function of x

