MAT2705-03/04 11s Quiz 1 Print Name (Last, First), ,	i
Show all work, including mental steps, in a clearly organized way that speaks for itself. Use proper	mathematical
notation, identifying expressions by their proper symbols (introducing them if necessary), and use a	rrows and equal
signs when appropriate. Always simplify expressions. BOX final short answers. LABEL parts of pro-	oblem. Keep
answers EXACT (but give decimal approximations for interpretation). Indicate where technology is	used and what
type (Maple, GC).	

1.
$$2\frac{dy}{dx} + y = x$$
, $soln: y = -2 + x + Ce^{-\frac{1}{2}x}$

- a) Verify that this y satisfies the given differential equation.
- b) Find the solution which satisfies the initial condition y(0) = 3.

Organize your work as though you were playing professor.

2. Write a differential equation that models the situation:

"The time rate of change of a population *P* is proportional to the square root of the population." Explain what sign the constant of proportionality should have and why.

[First quiz hint: Use the variable t for time and use d/dt derivative notation.]

solution