Your Name	Student ID $\#$							

1. Consider the differential equation $\frac{dy}{dt} = -0.02y - 3$. The -0.02y term can be given several physical interpretations. For instance, it may arise from heat transfer (where the surrounding temperature is zero), and in that case y is measuring temperature. On the other hand, -3 cannot be interpreted as heat transfer. However, -3 can be interpreted as fluid flowing out of a tank at a constant rate, where y is measuring volume.

Consider the following physical interpretations:

- A. Gravity
- B. Continuously compounded interest
- C. Population loss via deaths per person
- D. Annual deposits, withdrawals, or payments
- E. Air resistance

In the following questions, focus only on the indicated term—ignore the rest of the equation.

(a) Which of the above physical interpretations apply to the term -0.02y? In each case, what is y measuring (i.e. what are the units of y)?

(b) Which of the above physical interpratations apply to the term -3? In each case, what is y measuring (i.e. what are the units of y)?

2. Write down and solve any initial value problem whose differential equation is **not** separable.