## Math 244, Homework Set 1

Homework problems in the text that have a blue computer mouse next to them means that they should be done on a computer. For Sect. 1.1, try them by hand (think of fast ways of drawing the direction fields).
\(\left.$$
\begin{array}{l|l}\text { DATE } & \text { Homework } \\
\hline \text { Day 1 } & \begin{array}{l}\text { Section 1.1: } 1,3,5,7,8,15-20,22,23 \\
\text { Section 1.2: } 1(\mathrm{a}, \mathrm{b}), 3,8,9,15\end{array}
$$ <br>

Rection 1.3: 1,3,5,7,9,14,15,17,19,21,25\end{array}\right]\)| 1. According to our authors, what is a differential equation? |
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| 2. What is a mathematical model? |
| 3. What is a solution to a differential equation? <br> 5. How does a direction field help us find a solution to a | differential equation?

6. Our authors state that there is always a trade off between two things when modeling. What are they?
7. Be sure you understand the definitions below (for the HW):

- ordinary (versus partial) differential equations
- constants (or parameters) versus independent variable versus dependent variable.
- order of a DE
- linear (vs nonlinear) DE
- linearization

State the three important questions for a DE.

