9. (4 points) Explain either why the following statement is always true or show a function for which it is false.

“If $f$ is a differentiable function defined for all $x$ and if $f$ has a local maximum at $x_0$ and a local minimum at $x_1$, then $f(x_0) \geq f(x_1)$.”

10. (5 pts) Upon returning home this summer, you meet a good friend who is just now graduating from high school. He has done very well in precalculus and has a good understanding of the graphs, tables, and formulas that a good student in precalculus should know. He is planning to come to U-M next year and will take Math 115. He has heard that one of the basic concepts in 115 is something called a derivative.

In the space below, explain what you would say to give your friend a good idea of what the derivative means, illustrating this in as many ways as you believe will help your friend understand the concept.