Mathematics 3790H – Analysis I: Introduction to analysis TRENT UNIVERSITY, Winter 2014

Assignment #1Basic epsilonics

Due on Friday, 17 January, 2014.

This assignment is a warm-up using something that you should have seen some version of in first-year caculus, the ε - δ definition of limits. Please look it up in our present text or in your old calculus textbook!

1. Use the ε - δ definition of limits to verify that $\lim_{x \to 13} (2x - 3) = 23$. [2]

2. Use the ε - δ definition of limits to verify that $\lim_{x\to 2} x^2 = 4$. [3]

3. Use the ε - δ definition of limits to verify that $\lim_{x \to c} x^2 = c^2$ for every real number c. [4]

Hint: You may find it useful to consider the cases c = 0 and $c \neq 0$ separately in doing **3**.