Name:

CompID: ____

CS 2102 - DMT1 - Fall 2019 — Luther Tychonievich Administered in class friday october 18, 2019

Quiz 06

This quiz refers to the following two definitions. The first we've seen before:

Definition 1 (Natural Number) *The number 0 is a natural number. The number 1 is a natural number. For any two natural numbers, x and y, their sum x + y is also a natural number. There are no other natural numbers.*

The second is often left undefined, relying on an intuitive sense of what it means to be finite. However, having a few rules might help:

Definition 2 (Finite) Any integer you can write (and finish writing) in base-10 is finite. The sum or product of two finite numbers is finite. Any number whose absolute value is smaller than some finite number is finite.

PROBLEM 1 Proof by Induction

Complete the following proof by induction of the theorem "every natural number is finite."

Proof. We use induction. The induction hypothesis is that a number is finite.

Base case: ________ is finite, because

Inductive step: Assume that some ______ is finite. Then ______ must be finite because

It follows by induction that all natural numbers are finite. \Box

PROBLEM 2 Proof by Contradiction

Complete the following proof by contradiction of the theorem "there is no largest natural number."

Proof. Assume there was a largest natural number, $m \in \mathbb{N}$, where $\nexists n \in \mathbb{N}$. n > m. Consider the number x > m defined as

We know that $x \in \mathbb{N}$ because

But that contradicts $\nexists n \in \mathbb{N}$. n > m. Because

there is no largest natural number. \Box