Seminar on Algorithms and Geometry

Lecture -1

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Scribe by: Lorem Ipsum

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1 A proof of some theorem

In this talk we prove the following theorem.

Theorem 1 This is a wonderful scribe indeed!

Proof Suppose for the sake of contradiction that this scribe is not wonderful. To put it formally, we write

 $This \ scribe \neq \ wonderful. \tag{1}$

However, all scribes for this course are wonderful, in conradiction with (1). \blacksquare