To do this quiz, you must show up for one of the office hours of me or the TAs between our 9/13 class and our 9/20 class, and prove to the person to whose office hour you have come that you are on top of proving things undecidable (if you succeed you get 100%, if you show up but don’t succeed you get a 0.01%; otherwise you get a zero). In particular, the person will give you a problem or (possibly in sequence) problems to prove undecidable (likely specifying that you must give a many-one reduction to it from some other problem the person names). To “succeed” you do not necessarily have to be flawless, but rather need to do well enough that the person is convinced that you are basically on top of this skill.

You may only attempt this quiz once, so once you start, you’ll at that session get a 100 or get a 0 or 0.01. Do come early within the office hours, so as to have time. More than one person may be doing it in parallel, depending on how each TA (and I) handle things.

If every office hour is a fatal conflict for you, you must no later than 8PM on 9/13 arrange a mutually convenient appointment with Ethan to take this; otherwise you will get a 0.

Have the Lane-or-TA you do this quiz with write here their signature and what time you did it and what your grade was, and they should before you even leave the room if possible put your grade on this into the 9/13 Qz B column in BB: