

Homework: #3, Class #3
Discrete Mathematics (Course Number: MTH-129-51)
Prof. G. Safko
Due: Class #4

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In addition:

Convert this quote from Abraham Lincoln into predicate calculus statements:

You can fool some of the people all of the time, all of the people some of the time, but you can't fool all of the people all of the time.

Hint: Use the following sets

$P = \{\text{set of all people}\}$

$T = \{\text{set of all possible time intervals}\}$

$F(p,t)$ =Returns "true" if person p is fooled in time element t