CSE 311: Foundations of Computing I

Quick(26)	Check:	NFAs,	Minimization,	Irregular	Languages	(due	Thursday,	May
Name:								

0. Irregularity

Let $\Sigma = \{0,1\}.$ Prove that the set $\{ww \ : \ w \in \Sigma^*\}$ is irregular.

1. One Question!

Please come up with one question related to the course that hasn't been answered yet. It could be about policy, content, instructors, TAs, etc.