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This document contains solutions to the exercises of the course notes Automata and Computability. These notes were written for the course CS345 Automata Theory and Formal Languages taught at

Clarkson University. The course is also listed as MA345 and CS541. The solutions are organized according to the same chapters and sections as the notes.

## Automata and Computability - people.clarkson.edu

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Solutions to Selected Exercises 329 s S  $\$  X  $\$  / c A  $\$  Y a x b c c a A b Y c  $\$  I I / /I a X b c c a A b y c / I a b c a b c Figure S.I. Two derivation trees for the same sentence (a 3b 2) This applies to any finite set of strings, so any finite set of strings is a regular

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