

## CPSC 439-01 (Spring 2022) Project 4: SAT Solvers

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GitHub Link: <https://github.com/Midknightsnack/CPSC-439-Project-4>

Output explanation: The code goes through the input given in the file “simulate.in”. It does not provide more than one state at every step of the process. We start by providing the rules in the 6.3 examples and then move on to the ones in 6.4. We start at the state of 0 and end in an accepting state. The output is quite large, so we have uploaded a video to our repository with the expected output shown and the parameters needed to add to the file execution line to get our desired output.

Here is a gif of our input and output:

