

[Return to "Artificial Intelligence Nanodegree" in the classroom](#)[DISCUSS ON STUDENT HUB](#)

Build a Sudoku Solver

REVIEW

CODE REVIEW

HISTORY

Meets Specifications

Solver Functionality



(AUTOGRADED) The student correctly uses constraint propagation to solve the naked twins problem by enforcing the constraint that no squares outside the two naked twins squares can contain the twin values.

Correct! (Note: this rubric item was graded automatically.)



(AUTOGRADED) The student correctly solves the diagonal sudoku using constraint propagation by adding the new constraint of the diagonal sudoku.

Correct! (Note: this rubric item was graded automatically.)

[Download Project](#)[RETURN TO PATH](#)

Rate this project

