

BooleanSolver()

- number: str

- lhs: str

- rhs: str

- variables: list[str]

+ __init__(number, lhs, rhs, variables): void

+ evaluate_expression(expr, assignment): int

+ generate_table(): void

Higher-level functions

parse(properties): list[list[str]]

convert_to_python(expr): str

get_variables(expr): list[str]

main(): void