



rowCheck(board)

For row in board:

If len(set(row)) == len(row):

For i in range(len(row)):

If row[i] in row:

CONTINUE

ELSE

Return False

ELSE

Return False

Return True

END

ColumnCheck(board):

Columns → []

Check → [1, 2, 3, 4, 5, 6, 7, 8, 9]

For row in range(len(board)):

For column in board:

Columns += [column[row]]

Columns.sort()

For i in range(len(Columns)):

If Columns[i] != Check[i]:

Return False

Columns → []

Return True