1072. Flip Columns For Maximum Number of Equal Rows

This solution finds the maximum number of rows in a binary matrix that can be made identical by flipping columns. For each row, it creates a "key" that represents the row in its "normalized" form: if the row starts with o, it's kept as-is; if it starts with o, all elements in the row are flipped. These normalized rows are stored in a dictionary, counting how many times each form appears. The solution then returns the highest count, which represents the maximum number of rows that can be made identical by column flips.