Problem 5 72 Points

Dig Dog

Bailey is a bad dog sometimes. Sometimes she doesn't always dig where her owner likes. Given a layout of the owner's yard, determine if Bailey has dug in a spot that would make the owner angry.

Input

The first line will contain a single integer *n* indicating the number of datasets. Each dataset will consist of 3 components:

- 1. The first line will contain a single integer m, representing the length and width of the yard.
- 2. The next *m* lines represent the layout of the yard, where each line contains *m* characters. A numeric character represents a spot that would make the owner angry if Bailey dug there. Acceptable digging spots are represented by periods ('.').
- 3. The next *m* lines represent the layout of the yard, where each line contains *m* characters. An "X" character represents a spot where Bailey dug.

Output

For each data set, if Bailey has dug in a spot that would make the owner angry, display the string "BAD DOG". Otherwise, display the string "GOOD DOG".

Example Input File

5 ...1. .2.1. .22.. ..2.. ...3. X . . X..XXX. 3 .45 9.. ..6 Х.. .XX XX. 2 12 34 . .

Example Output To Screen

BAD DOG GOOD DOG GOOD DOG BAD DOG

2 12 34 XX XX