

# Banglawash

When Bangladesh cricket team whitewashes any other team then we call it a Banglawash and this is so popular term in our country. Recently Bangladesh cricket team whitewashed Pakistan cricket team in ODI series. To congratulate our Bangladesh cricket team we have prepared this problem. Now in the test series we are looking forward for same type of Banglawash and we want to bring placards in the stadium to support our team after another Banglawash. But in this problem we want you to do an easy calculation to measure the result of the Test series.

The test series will have two test matches. Consider the test matches will be 5 day match without any rain intervention. Four integers will indicate the runs of the two innings of both sides. First two integers will indicate the runs of two innings of Bangladesh team and last two integers will indicate the runs of two innings of Pakistan team. For two test matches you have to decide whether Bangladesh team won the both test or not. If Bangladesh win both test match then you have to print “Banglawash”.

## Input:

Input starts with an integer **T** ( $\leq 30$ ), denoting the number of test cases.

Each test case will have two lines. First line indicates the scores of first test match and second line indicates the scores of second test match. Each line will contain four integers separated by space and among these four integers the first two indicates the scores of Bangladesh team and the last two integers indicate the scores of Pakistan team. All the score values will be in range  **$\geq 0$  and  $\leq 999$**

## Output:

For each test case, print either “Banglawash” (without quotes) or “Miss” (without quotes). If Bangladesh team wins both test matches then print “Banglawash” otherwise print “Miss”.

Sample Input	Sample Output
3	Banglawash
120 400 400 100	Miss
300 200 200 200	Miss
0 0 0 0	
999 999 999 999	
277 521 326 187	
199 231 580 233	

### Limits:

Language	Time	Memory
C	1 Second	50MB
C++	1 Second	50MB
Java	1 Second	50MB
C#	1 Second	50MB
PHP	1 Second	50MB