

A	Chicken Lover	Time limit: 1 sec
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Problem:

Sifat shishir is a naughty programmer. He loves participating in programming contests but if he sees there is no “Chicken fry” in contest food, he loses interest. He loves “Chicken fry” more than anything. And he also loves his juniors. So he has taken a great decision. He will give free “Chicken fry” to all participants in next Intra AUST Programming Contest. But there is a problem. While carrying those fries he can eat one or more and that will lead to shortage.

40 teams participate in this contest. 3 members each. So he needs at least 120 “Chicken fries” left. Now he has lost his mind and even cannot calculate. He needs your help.

Input:

First line contains an integer T ($T \leq 100$). T test cases follow.

Each line will contain a number N ($0 \leq N \leq 200$) which is the number of chicken fries left.

Output:

If there are at least 120 fries then print “Good Boy Sifat” otherwise print “Naughty Boy Sifat”.

Follow the sample.

Input	Output
3	Naughty Boy Sifat
0	Good Boy Sifat
130	Naughty Boy Sifat
119	