## **CEO Shakil Vaia**

Time limit: 1second

## **Problem Statement:**

Great brother Shakil Ahmed is CEO of Microogle, a famous tech company that has its HQ in Ocean View CA. Some hopeful juniors have applied for a job there and contacted brother Shakil. He promised them all that they will get a job. But unfortunately he can't take them all. So here's the deal. He has some favorite numbers in a favorite list. Each junior will be asked to shout some numbers in the interview room. If more than or equal to 50% of those numbers match some numbers from brother Shakil's list, they will be chosen for job. Otherwise they'll only have to be satisfied with the treat brother Shakil will give them in Microogle's cafeteria, and I heard they are pretty great. Now, given the favorite list and shouted numbers of the juniors, you have to write a program that tells whether one gets a job or a treat.

## Input:

Test case (T): 1 <= T <= 100

For each case,

Number Favorite numbers (N): 1 <= N <= 100

Then there'll be N (**Distinct**) integers in the next line. Each integer ( $\mathbf{f}$ , 1 <= f <= 1000) is numbers from favorite list.

Number Juniors Applied (A): 1 <= N <= 100

Then there'll be A lines. Each starting with an integer (M, 1 <= M <= 100). Then M (Distinct) integers will follow. Each integer (a, 1 <= a <= 1000) is the number shouted by that junior.

## Output:

For each case there will be **A** lines each saying either "Job" or "Treat" depending on whether that junior gets job or not.

Sample Input	Sample Output
1	Job
10	
12345678910	
1	
513579	