Cellular Structure

A chain of connected cells of two types A and B composes a cellular structure of some microorganisms of species APUDOTDLS.

If no mutation had happened during growth of an organism, its cellular chain would take one of the following forms:

```
simple stage O = A

fully-grown stage O = OAB

mutagenic stage O = BOA
```

Sample notation O = OA means that if we added to chain of a healthy organism a cell A from the right hand side, we would end up also with a chain of a healthy organism. It would grow by one cell A.

A laboratory researches a cluster of these organisms. Your task is to write a program which could find out a current stage of growth and health of an organism, given its cellular chain sequence.

Input

A integer n being a number of cellular chains to test, and then n consecutive lines containing chains of tested organisms.

Output

For each tested chain give (in separate lines) proper answers:

```
SIMPLE for simple stage

FULLY-GROWN for fully-grown stage

MUTAGENIC for mutagenic stage

MUTANT any other (in case of mutated organisms)
```

If an organism were in two stages of growth at the same time the first option from the list above should be given as an answer.

Sample Input

```
4
A
AAB
BAAB
BAABA
```

Sample Output

SIMPLE FULLY-GROWN MUTANT MUTAGENIC

Miguel A. Revilla 2000-01-10