### 620 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:

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