# -vchriniai seivei

ur friend set up a small computational server that performs complex calculations.

nas a function that takes 2 large numbers as its input and returns a numeric result. Unfortunately, there

various exceptions that may occur during execution.

mplete the code in your editor so that it prints appropriate error messages, should anything go wrong. e expected behavior is defined as follows:

- If the *compute* function runs fine with the given arguments, then print the result of the function call.
- If it fails to allocate the memory that it needs, print Not enough memory.
- ullet If any other standard C++ exception occurs, print Exception: S where S is the exception's error message.
- If any non-standard exception occurs, print Other Exception.

### put Format

e first line contains an integer, T, the number of test cases. ch of the T subsequent lines describes a test case as 2 space-separated integers, A and B, respectively.

#### nstraints

$$\leq T \leq 10^3 \ \leq A, B \leq 2^{60}$$

#### **itput Format**

r each test case, print a single line containing whichever message described in the *Problem Statement* ove is appropriate. After all messages have been printed, the locked stub code in your editor prints the ver load.

#### mple Input

2 -8 5 1435434255433 5

## mple Output

Exception: A is negative Not enough memory 2

#### planation

e the implementation of the *compute* function. s the server load.