

Almost square factorisation

For a given number n give all almost square factorisations of n ,
so where $n=(a^2-1)*(b^2-1)$ and $1 < a \leq b$.

Input

The first line contains the number of test cases T , where $T \leq 1000$. Each of the following T lines contains one integer $0 < n < 2^{62}$.

Output

For each test case print the case number then on a new line the factorisations in increasing order of a value. If there is no such factorisation then print an error message, see the sample input/output for the correct format!

Example

Input:

```
4
546939993600
100
172569415200
3467754019458593280
```

Output:

Case #1:

$546939993600 = (31^2-1)*(23869^2-1) = (34^2-1)*(21761^2-1)$ [do not break the line here]
 $= (271^2-1)*(2729^2-1) = (351^2-1)*(2107^2-1) = (701^2-1)*(1055^2-1)$

Case #2:

For $n=100$ there is no almost square factorisation.

Case #3:

$172569415200 = (456^2-1)*(911^2-1)$

Case #4:

$3467754019458593280 = (20513^2-1)*(90781^2-1)$