

## 10700 Camel trading

Around 800 A.D., El Mamum, Calif of Baghdad was presented the formula  $1 + 2 * 3 * 4 + 5$ , which had its origin in the financial accounts of a camel transaction. The formula lacked parenthesis and was ambiguous. So, he decided to ask savants to provide him with a method to find which interpretation is the most advantageous for him, depending on whether is buying or selling the camels.

You are commissioned by El Mamum to write a program that determines the maximum and minimum possible interpretation of a parenthesis-less expression.

### Input

The input consists of an integer  $N$ , followed by  $N$  lines, each containing an expression. Each expression is composed of at most 12 numbers, each ranging between 1 and 20, and separated by the sum and product operators '+' and '\*'.

### Output

For each given expression, the output will echo a line with the corresponding maximal and minimal interpretations, following the format given in the sample output.

### Sample Input

```
3
1+2*3*4+5
4*18+14+7*10
3+11+4*1*13*12*8+3*3+8
```

### Sample Output

```
The maximum and minimum are 81 and 30.
The maximum and minimum are 1560 and 156.
The maximum and minimum are 339768 and 5023.
```