



Parade bunting



Cindy wrote instructions for a bunting machine to make decorations for the St. Patrick's Day parade. Each of the following four instructions asks the machine to make a single bunting decoration:

S makes a big shamrock

s makes a small shamrock

F makes a big flag

f makes a small flag.

There is also a repeat instruction **N [x]** where N is a number and x is a list of instructions. This makes the program repeat the list of instructions exactly N times in a row. For example, the list of instructions **s 2 [F f] S** tells the bunting machine to make this bunting:



QUESTION

Which list of instructions makes this bunting?



- A. **s 2 [f s F] S**
- B. **S 3 [f s F] S**
- C. **S 3 [f s F] f S**
- D. **S 2 [f s F] f S**

