

# Fending off fanatical football fans

Problem ID: fanaticalfans

The atmosphere is buzzing outside the stadium as the two top football teams and their fans find their way into the arena. This is going to be a heated and important match for the end of the season standings, with both teams bringing their strongest lineup and busloads of their most fanatical fans.

As the head of security, you have chosen specific stands to keep the two die-hard fan bases apart, as they are known for their physical altercations. Their stands are located on opposite sides of the stadium, with a section for casual football fans in between. However, as fans take to their respective stands a clear problem emerges, both teams brought too many fans for their respective sections.



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The fans are furious since they paid premium to be able to cheer with their fellow fanatical fans. To calm the fans and reduce refunds the excess of fanatical fans are seated in the casual section, with free seating choice, regardless of how detrimental it is for security. You have been instructed to place security guards on seats to separate the fans but you don't want to waste using too many security guards.

Your job as head of security is now to use the pillars in the stands and as few guards as possible, to separate all fans of club *B* from all fans of club *F*. This is achieved if it is impossible to find a path, with horizontal, vertical, and diagonal movement, from one fan type to another.

## Input

The first line is the size of the stands in number of columns *C* and rows *R*, with  $2 \leq C, R \leq 30$ . Followed by *R* lines of *C* characters, describing the seating arrangements, with characters in a row being separated by whitespace. There are four different characters: *F* & *B* indicating a seated fan of type *F* or *B*, *H* an impassable pillar and 0 a free seat to put a guard. A *F* and *B* are never placed next to each other. There is at least one *F*, one *B* and one 0.

## Output

The first line of your output should be in the "G N" format, where N is replaced with the number of required guards. Followed by N lines each describing the placement of a guard on a free seat ("0" character), with the two integers "X Y", X being the row position and Y being the column position of the guard.  $0 \leq X < R$ ,  $0 \leq Y < C$ . The order of the guard positions doesn't matter.

### Sample Input 1

```
7 7
B 0 0 0 0 0 B
0 H H 0 H H 0
0 H F 0 F H 0
0 0 0 0 0 H 0
0 H F 0 F H 0
0 H H 0 H H 0
B 0 0 0 0 0 B
```

### Sample Output 1

```
G 3
1 3
3 1
3 5
```

### Sample Input 2

```
3 2
B 0 F
B 0 F
```

### Sample Output 2

```
G 2
1 0
1 1
```

**Sample Input 3**

```
4 2
B 0 0 0
B 0 0 F
```

**Sample Output 3**

```
G 2
2 0
2 1
```

**Sample Input 4**

```
4 3
B 0 H 0
B 0 0 F
B 0 H 0
```

**Sample Output 4**

```
G 1
2 1
```