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## 3. Decisions

**Program Name: Decisions.java**

**Input File: decisions.dat**

You are a strategic planner of routes. You need to deliver a bunch of goods to a relief zone from various warehouses. All of your warehouses have the appropriate goods, but the catch is, once you choose a warehouse, you cannot select any other warehouse to deliver the goods. As a result, you would like to make the trip from the warehouse to the relief zone as short as possible while only being able to travel up, down, left and right.

### Input

The first line contains an integer, T, to denote the number of test cases. In each test case, the first line contains two integers, R and C, to denote the number of rows and columns in the map. For the following R lines, each line contains C characters for the map. Every character in the map will be one of the following characters:

- . (Period) – You can travel on this space
- # (Pound) - You cannot travel on this space
- W (Capital W) – These are the locations of your warehouses
- R (Capital R) – This is the relief zone you need to get to

### Output

Please print out the row and column of the closest warehouse. If there is a tie, print out the row and column of the warehouse with the smallest row. If there is still a tie then, print out the row and column of the warehouse with the smallest column.

If there is no path to the relief zone, then print **Send a helicopter**.

### Constraints

- 1 <= T <= 10
- 2 <= R <= 100
- 2 <= C <= 100
- 1 <= Number of warehouses <= 50

### Example Input File

```
3
7 7
#W#.R##
...#.#
...#...
.##..W.
.#....W
.##.##.
.....
5 5
W.W.W
.....
W.R.W
.....
W.W.W
3 10
.W.###....
....###...
...###...R
```

### Example Output to Screen

```
3 5
0 2
Send a helicopter
```