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You are working in an Engineering Squad for the Melody Mars Mission, tasked with designing software to manage robots in and cool vehicles for space exploration!

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1 Setting the Scene

You have been asked to create a program to move rovers around the surface of Mars!



The surface of Mars is represented by a Plateau. You can make the assumption that the Plateau is a square/rectangular grid for the purpose of this task.

Rovers navigate the Plateau so they can use their special cameras 📷 and robot arms



🦾 to collect samples back to Planet Earth 🌏



2 Your Task

<u>Choose an approach</u> that you feel comfortable with to receive input into your program:

- 1. feeding input values into unit tests 👍
- 2. input via a console application; 🔥
- 3. supplying input via a file; 🔥
- Note that options 2 & 3 are a little trickier, as you have to account for external user input, which could be anything! •• There are some important notes on handling potential user input below!
- Create a program which implements the rules for the Mars Rover, which can be found at the end of this brief.

IMPORTANT: Imagine that this isn't simply a little kata, but instead the starting point of a whole app! Structure your code and files in such a way that it can scale as more features are added in future. We will assess how well you achieve this!

- Create production-quality code. This means you have thought carefully about your code design and that your code is clean and well-tested.

- - Is your code readable?
 - Have you split your code into a scalable folder/file structure?
- F Your solution must have good unit test coverage with all unit tests passing.

25 Notes on Accepting User Input

This app is a great opportunity to experiment and push yourself while receiving feedback on your code, so feel free to stretch yourself by including input via a file or console if you like.

- However, adding user input can make your code harder to write tests for, as your code may be expecting user input. This requires some planning, so read on!
- To solve this, you must keep your Mars Rover logic completely separate from your User Interface code. This means keeping all of your logic (e.g. "how does the Rover rotate") in their own separate functions, and then you can write quality tests which cover those functions.
- The easiest way to do this is to create a purely test-driven solution first, writing your Mars Rover logic in a clean, well-separated manner, and then adding your UI "on top" afterwards.
- To help maintain this separation when you add UI, use the rule that you can allow your new UI code to depend on your existing logic, but not the other way around!
- You must also ensure your unit tests cover invalid or missing inputs: as soon as you open up your app to user input, anything can happen!
- Testing UI code is possible, but difficult, so it is <u>not necessary to test UI code at this</u> stage, as long as your Mars Rover logic is well-tested.

? Further Instructions

- Sketch / plan out your ideas first.
- Commit into your Github repository frequently and with descriptive commit messages.
- Write production-quality code: well-designed, easy to extend, readable, and well-tested.
- Write a descriptive README to document the key features of your solution, your assumptions, approaches and future thoughts. Look into the use of <u>Markdown</u> to write a professional-looking README.
- Note down future thoughts / considerations:
 - You can assume that the Plateau is rectangular, but be sure to have a think about how easily your program can be extended upon in the future to support a different shaped Plateau.
 - How might your Plateau support other vehicles and not just Rovers?
- Have fun with it! It's not every day you get to put a Rover on Mars, get creative and enjoy! Once you've finished the task, if you want to extend your solution with a visual interface, a programmable Rover, obstacles, aliens, go for it!

Please submit a github link to your completed solution to the assignment by the
 deadline

3 How the Mars Rover Works

This section contains definitions for the Rover and Plateau, and the input/output expected.

Representation of a Rover's Position on the Plateau

The Plateau is divided into a grid. A Rover's position is represented by x and y co-ordinates and the letters N, S, W, E to represent North, South, West, East (the four cardinal compass points) respectively.

Example

0 0 N

This means the Rover is at the bottom-left corner facing in the North direction.

N.B. Assume that the square directly North from (x, y) is (x, y+1), and the square directly East from (x, y) is (x + 1, y)

Instructing a Rover to Move Around the Plateau

■ To move a Rover around the Plateau, a string of letters is sent to a Rover.

Here are the letters and their resultant action:

Letter	Action
L	Spins the Rover 90 degrees <i>Left</i> without moving from the current coordinate point
R	Spins the Rover 90 degrees <i>Right</i> without moving from the current coordinate point
M	Moves the Rover forward by one grid point, maintaining the same heading/orientation

N.B. Assume that the square directly North from (x, y) is (x, y+1).

Inputs into the Program

First Line of Input to the Program

The first line inputted into the program represents the upper-right coordinates of the Plateau.

55

This Plateau has maximum (x, y) co-ordinates of (5, 5).

N.B. Assume that the lower-left coordinate is (0, 0).

Subsequent Lines of Input into the Program - Input to Rovers

This represents the instructions to move the rovers.

Each rover receives two lines of input.

First Line of Input to a Rover

The Rover's position is represented by two integers representing the X and Y coordinates and a letter representing where the Rover is facing (its orientation).

12N

Second Line of Input to a Rover

A string of letters representing the instructions to move the Rover around the Plateau.

**** Movement Rules

Rovers move sequentially, this means that the first Rover needs to finish moving first before the next one can move.

Output

For each Rover, the output represents its final position (final coordinates and where it is facing).

Example Test Case

Lines of Input to the Program:
5 5
1 2 N
LMLMLMMM
3 3 E
MMRMMRMRM
Expected Output:
13N
5 1 E

