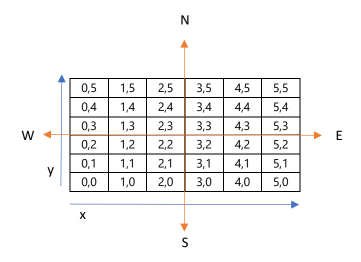
## **Technical Analysis**

Board:



## Turtle Movements:

Movement Command Letter	Formula
L (Turtle turns 'Left')	If the cardinal point is 'North' that will be 'West'
	If the cardinal point is 'West' that will be 'South'
	If the cardinal point is 'South' that will be 'East'
	If the cardinal point is 'East' that will be 'North'
R (Turtle turns 'Right')	If the cardinal point is 'North' that will be 'East'
	If the cardinal point is 'East' that will be 'South'
	If the cardinal point is 'South' that will be 'West'
	If the cardinal point is 'West' that will be 'North'
<b>M</b> (Turtle moves forward to cardinal point)	If the cardinal point is 'North' that will be (x, y+1)
	If the cardinal point is 'South' that will be (x, y-1)
	If the cardinal point is 'West' that will be (x-1, y)
	If the cardinal point is 'East' that will be (x+1, y)