String is being encoded using a slanted transposition cipher that uses the integer number of rows In the encoding process. Decode the string and return the decoded string

Ex:1 Sample Input:

string="MY NAME IS" No of rows=3

M	N	E	S		
	Y	Α			
			M	I	

Sample Output:

MNES*YA***MI

Ex:2 Sample Input

string="CODINGMART TECHNOLOGIES" No of rows=4

Sample Output

CNREOI*OGTCLE**DM*HOS***IATNG

- To encode the string start at the top left and fill in on the diagonal towards the right until reaching specified number of rows
- After reaching the bottom row, begin again at the next position in the top row
- Repeat until the entire string has been encoded then concatenate the rows, replacing all blank with asterisk("*").

Note: The number of rows is always less then the length of the original encoded string Any trailing space can be ignored (No need to replace trailing space with asterisk (*))