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# Crossword Puzzle

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# The Problem (Formal)

A Crossword grid is provided to you, along with a set of words (or names of places) which need to be filled into the grid. The cells in the grid are initially, either + signs or - signs. Cells marked with a + have to be left as they are. Cells marked with a - need to be filled up with an appropriate character.

# The Problem (Simplified)

Solve a crossword puzzle!

# Input

The input contains lines, each with characters (which will be either + or - signs).

After this follows a set of words (typically nouns and names of places), separated by semi-colons (;).

# Constraints

There will be no more than ten words. Words will only be composed of upper-case A-Z characters. There will be no punctuation (hyphen, dot, etc.) in the words.

# Output

Position the words appropriately in the grid, and then display the grid as the output. So, your output will consist of 10 lines with 10 characters each.

# Test Cases

+ - + + + + + + + +

+ - + + + + + + + +

+ - + + + + + + + +

+ - - - - - + + + +

+ - + + + - + + + +

+ - + + + - + + + +

+ + + + + - + + + +

+ + - - - - - + + +

+ + + + + - + + + +

+ + + + + - + + + +

LONDON ; DELHI ; ICELAND ; ANKARA

+ - + + + + + + + +

+ - + + + + + + + +

+ - - - - - - + + +

+ - + + + + + + + +

+ - + + + + + + + +

+ - - - - - - + + +

+ - + + + - + + + +

+ + + + + - + + + +

+ + + + + - + + + +

+ + + + + + + + + +

AGRA ; NORWAY ; ENGLAND ; GWALIOR

# Solutions

+**L**++++++

+**O**++++++

+**N**++++++

+**DELHI**++++

+**O**+++**C**++++

+**N**+++**E**++++

+++++**L**++++

++**ANKARA**++

+++++**N**++++

+++++**D**++++

+**E**++++++

+**N**++++++

+**GWALIOR**++

+**L**++++++

+**A**++++++

+**NORWAY**++

+**D**+++**G**++++

+++++**R**++++

+++++**A**++++

+++++



# The Language



# Struggles/Realizations

## Struggles:

- Dealing with vertical and horizontal words (Added a vertical boolean if true the nextSpace function will increase by row instead of column)
- Getting printing to work correctly (Trial and error for almost two hours)

## Working:

- Modified form of scramble squares

# Algorithm Explanation

- Uses recursion to go through all possible combinations
- Checks if word can fit into the current space, if it can then it adds that word to the spaces and loops back through, working off of the grid with the word added
- Returns false from possible combination if no word will fit into a space/if puzzle is filled but there are still words left
- Returns true if part of combination will fit and continues to recurse through that possible combination with the remaining words

# Code Walkthrough (The Good Stuff)

```
def findSol(grid, spaces, words):  
    '''Finds the solution of the puzzle. If words is empty (len 0), returns  
    True to indicate that the puzzle is solved.'''  
    if len(words) == 0:  
        return True  
    for word in words:  
        for space in spaces:  
            if canAddWord(grid, space, word):  
                before = addWord(grid, space, word)  
                space.taken = True  
                new_words = set(words)  
                new_words.remove(word)  
                if findSol(grid, spaces, new_words):  
                    return True  
                addWord(grid, space, before) #will revert the grid if the solution is incorrect  
                space.taken = False  
  
    #if it reaches this far, breaks out of the for loop, and does not yet have a solution, it is unsolvable  
    return False
```

# Demo