## Intro to 2D Lists

## Tic-Tac-Toe Board is organized as: Board[Row][Column]

	Column			
Row		0	1	2
	0	Board[0] <mark>[0]</mark>	Board[0][1]	Board[0][2]
	1	Board[1] <mark>[0]</mark>	Board[1] <mark>[1]</mark>	Board[1][2]
	2	Board[2][0]	Board[2][1]	Board[2][2]

Board is set up like this:

```
SETUP
                                                        SCALE
rows, columns = map(int, input().split())
                                                        rows, columns = map(int, input().split())
                                                        matrix = []
matrix = []
for row in range(rows):
                                                        for row in range(rows):
  line = list(map(int, input().split()))
                                                           line = list(map(int, input().split()))
  matrix.append(line)
                                                           matrix.append(line)
                                                        factor = int(input())
for row in range(rows):
                                                        for row in range(rows):
 for column in range(columns):
                                                         for column in range(columns):
    print(matrix[row][column], end = " ")
                                                            print(matrix[row][column] * factor, end = " ")
 print()
                                                         print()
MAXIMUM
                                                        DIAGONALS
rows, columns = map(int, input().split())
                                                        rows = columns = int(input())
matrix = []
maxVal, maxRow, MaxCol = 0, 0, 0
for row in range(rows):
  line = list(map(int, input().split()))
  matrix.append(line)
for row in range(rows):
                                                        for row in range(rows):
 for column in range(columns):
                                                         for column in range(columns):
  current = matrix[row][column]
                                                           print( , end = " ")
   if current > maxVal:
                                                         print()
 maxVal, maxRow, maxCol = current, row, column
print(maxRow, maxCol, end="")
```

```
SNOWFLAKE
                                                              5
rows = columns = int(input())
                                                                                    2
                                                                      0
                                                                             1
                                                                                           3
                                                                                                  4
middle = rows // 2
                                                               0
for row in range(rows):
 for column in range(columns):
                                                                             *
                                                                                    *
                                                                                           *
                                                               1
  if row + column == rows - 1: # Right Diagonal
     print("*", end = " ")
                                                                                    *
                                                               2
  elif row == column: # Left Diagonal
     print("*", end = " ")
                                                                             *
                                                                                    *
                                                                                           *
                                                               3
  elif column == middle:
    print("*", end = " ")
                                                                                    *
  else:
                                                               4
    print(".", end = " ")
 print()
SWAP COLUMNS
                                                              3 4
rows, columns = map(int, input().split())
                                                                                        2
                                                                                                3
                                                                       0
                                                                                1
matrix = []
for row in range(rows):
                                                                                12
                                                                                        13
                                                               0
                                                                        11
                                                                                                14
  line = list(map(int, input().split()))
  matrix.append(line)
                                                                       21
                                                               1
                                                                               22
                                                                                        23
                                                                                                24
col1, col2 = map(int, input().split())
                                                               2
                                                                                32
                                                                       31
                                                                                        33
                                                                                                34
for row in range(rows):
 for column in range(columns):
  if column == col1:
     print(matrix[row][col2]), end = " ")
                                                                                        2
                                                                        1
                                                                               0
                                                                                                3
  elif column == col2:
    print(matrix[row][col1]), end = " ")
                                                               0
                                                                       11
                                                                                12
                                                                                        13
                                                                                                14
     print(matrix[row][column]), end = " ")
                                                               1
                                                                       21
                                                                               22
                                                                                        23
                                                                                                24
 print()
```

2

31

32

33

34

```
BONUS: TIC TAC TOE
def checkForWinner(Board):
  # Check for horizontal wins
  for row in range(3):
    if Board[row][0] == Board[row][1] == Board[row][2]:
       return Board[row][0]
  # Check for vertical wins
  for col in range(3):
    if Board[0][col] == Board[1][col] == Board[2][col]:
       return Board[0][col]
  # Check for diagonal wins
  if Board[ _ ][ _ ] == Board[ _ ][ _ ]:
    return Board[0][0]
  if Board[ _ ][ _ ] == Board[ _ ][ _ ]:
    return Board[0][2]
  # If no winner, return None
  return None
Board = [[7, 8, 9],
         [4, 5, 6],
         [1, 2, 3]]
turns = 9
for turn in range(turns):
  if turn % 2 == 0:
     Symbol = "X"
  else:
     Symbol = "O"
  print("Player", Symbol, "it's your turn!")
  choice = input()
  Row = 2 - (\text{choice } // 3)
  Column = choice % 3
  Board[Row][Column] = Symbol
  for row in range(3):
    for column in range(3):
       print(Board[row][column], end = " ")
    print()
  print()
  winner = checkForWinner(Board)
  if winner:
     print("Player", winner, "wins!")
     break
```