*Level 1*

1. Done
2. Done
3. Any input for xORy other than ” X “ or ” O “

Example

- “ A “

- “ B “

- “ . “

- “ \* “

Any input for row or column >2 or <0

Example

* Row: 1 Column: 3
* Row: 2 Column: -1
* Row: 4 Column: 4
* Row: -1 Column: -1

x\_mark = " X "

o\_mark = " O "

blank = " "

boardrow0 = [blank, blank, blank]

boardrow1 = [blank, blank, blank]

boardrow2 = [blank, blank, blank]

print (boardrow0)

print (boardrow1)

print (boardrow2)

def Board():

print (boardrow0)

print (boardrow1)

print (boardrow2)

print ("Choose Symbol:")

xORo = input("X or O =")

def MakeMove():

if (xORo == "X") or (xORo == "O") :

print ("Make a move")

rowMove0 = int(input("Row = "))

colMove0 = int(input("Column = "))

if (rowMove0 >= 2) and (colMove0 >= 2):

if (rowMove0 == 0):

boardrow0[colMove0] = xORo

if (rowMove0 == 1):

boardrow1[colMove0] = xORo

if (rowMove0 == 2):

boardrow2[colMove0] = xORo

if (rowMove0 > 2) or (colMove0 > 2) or (rowMove0 < 0) or (rowMove0 < 0) :

print ("Invalid Input, Please Start Over")

elif ()

MakeMove()