	inst ()
	initialise variables (board, weight, ai, player)
	(Party , u., pages)
	more (characke)
	that cell on the board and return true else returnfoly
	if { board [row][col] == '
	board [row][col] = character
	weights [row][col] = 0
	return true
	refuera falle
	U
	display (move-type)
	if move-type == 'cou'
	print ("cpus more")
	for i in range (3)
	for j in range (3)
	print (board[i](i])
	1,
	compose line (s) (h)
	return ' in sl and sl. count (ch) == 2
	get_position ()
4	maxival = max ([max(e) for x in weights])
ž.	positions = [(i, weights [i]-index (max-value)) for in range (2)
72	[[i] max-val in weight [i]]
_	votuem positions
	has tied ()
_	for you in board
	return true
	return que

attacking-position (ch)
default = '
Joer i in range (3)
col = [board[o](i], board[i](i], board[2][i]]
if compare-line (col, ch) return (col index(default);)
diagonal 1 = [board[0][0] board[i][i] board[2][2]]
diagonal 2 = [bourd[0][2], board[1][1], board[2][0]
if compare line (diag) ch) solvers
return (diaglinder(default), diaglinder(default))
elif compare line (digonal? ch)
retrom (dig2-index (default), 2-diag2-index (default)
return jalu
ai_move()
pes, of = atacking-position (ch = ai) False
if per! = Falux
(row, col) = pos True
dice
pos= attacking pocition (ch-player)
if post = False (row, wd) = pos
the (row, col) = r. choice (got position())
mare (vow, col, ai)
Vetuern

run()
abobal ai, player
and tied now type = False Forbe , Nome
assent display()
ch = input (' x or D')
if the= 'O' ai, player = player, ai
marile (True)
if tied
Frint ("Tied") return
elif end
print (move-type+ how won')
mare type = player
reint (input ("Row"))
c = int (input 1" Column"))
if not nouse (r-1, c-1, player)
print ('Enter correct position')
else
display (move type)
tied = has tied()
i) tied: confinue
more type = 'cpu'.
end = ai_mang()
display (more-type)
ticd = hos-tied()
tt en
main ()
Yun()
f= 'Y'
while (+== 'Y' ser +== 'y')
for input ('Play again?')
init ()
if f="" ger f=="y, run()