```
class Board:
   def init (self, position= [[" "," "," "], [" "," "," "], [" "," ","
"]]):
      self.position = position
   def repr (self):
      return " {} | {} | {} \n | | \n {} | {} \n | | \n
{} | {} | {} \n |
f.position[1][0], self.position[1][1], self.position[1][2], self.position[2][
0], self.position[2][1], self.position[2][2])
   def turnMove(self, positionW, posotionC, input):
      if self.position[positionW][posotionC] == " ":
          self.position[positionW][posotionC] = input
          return 0
      else:
          print("This spot is already taken, please pick another spot.")
          return 1
```