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\# Tic-Tac-Toe Program using
# random number in Python
# importing all necessary libraries
import numpy as np
import random
from time import sleep
# Creates an empty board
def create_board():
  return(np.array([[0, 0, 0],
          [0, 0, 0],
          [0, 0, 0]])
# Check for empty places on board
def possibilities(board):
 [] = J
 for i in range(len(board)):
   for j in range(len(board)):
     if board[i][j] == 0:
       l.append((i, j))
  return(l)
```

```
def random_place(board, player):
  selection = possibilities(board)
  current_loc = random.choice(selection)
  board[current_loc] = player
  return(board)
# Checks whether the player has three
# of their marks in a horizontal row
def row_win(board, player):
 for x in range(len(board)):
   win = True
   for y in range(len(board)):
     if board[x, y] != player:
       win = False
       continue
   if win == True:
     return(win)
  return(win)
```

# Checks whether the player has three

# Select a random place for the player

```
def col_win(board, player):
 for x in range(len(board)):
   win = True
   for y in range(len(board)):
     if board[y][x] != player:
       win = False
        continue
   if win == True:
      return(win)
  return(win)
# Checks whether the player has three
# of their marks in a diagonal row
def diag_win(board, player):
 win = True
 y = 0
 for x in range(len(board)):
   if board[x, x] != player:
     win = False
  if win:
    return win
```

```
win = True
  if win:
   for x in range(len(board)):
     y = len(board) - 1 - x
     if board[x, y] != player:
       win = False
  return win
# Evaluates whether there is
# a winner or a tie
def evaluate(board):
 winner = 0
 for player in [1, 2]:
   if (row_win(board, player) or
       col_win(board, player) or
       diag_win(board, player)):
     winner = player
  if np.all(board != 0) and winner == 0:
   winner = -1
  return winner
```

# Main function to start the game

```
def play_game():
 board, winner, counter = create_board(), 0, 1
  print(board)
  sleep(2)
 while winner == 0:
   for player in [1, 2]:
     board = random_place(board, player)
     print("Board after " + str(counter) + " move")
     print(board)
     sleep(2)
     counter += 1
     winner = evaluate(board)
     if winner != 0:
       break
  return(winner)
# Driver Code
print("Winner is: " + str(play_game()))
```