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In [1]: from IPython.display import clear_output
         def display_board(board):
             clear_output() # Remember, this only works in jupyter!
             print(' ' + board[7] + ' | ' + board[8] + ' | ' + board[9])
             print(' | |')
             print('----')
             print(' | |')
             print(' ' + board[4] + ' | ' + board[5] + ' | ' + board[6])
             print(' | |')
print('----')
             print(' | |')
             print(' ' + board[1] + ' | ' + board[2] + ' | ' + board[3])
             print(' | |')
         test_board = ['#','X','0','X','0','X','0','X','0','X']
         display_board(test_board)
          X | 0 | X
           0 | X | 0
           X | 0 | X
In [3]: def player_input():
             marker = ''
             while not (marker == 'X' or marker == '0'):
                 marker = input('Player 1: Do you want to be X or 0? ').upper()
             if marker == 'X':
                 return ('X', '0')
             else:
                 return ('0', 'X')
In [4]: player_input()
         Player 1: Do you want to be X or 0? x
Out[4]: ('X', '0')
         def place_marker(board, marker, position):
             board[position] = marker
In [6]: place_marker(test_board, '$',8)
         display_board(test_board)
          X | $ | X
          0 | X | 0
           X | 0 | X
           In [7]: def win_check(board,mark):
             return ((board[7] == mark and board[8] == mark and board[9] == mark) or # across the top
             (board[4] == mark and board[5] == mark and board[6] == mark) or # across the middle
             (board[1] == mark and board[2] == mark and board[3] == mark) or # across the bottom (board[7] == mark and board[4] == mark and board[1] == mark) or # down the middle
             (board[8] == mark and board[5] == mark and board[2] == mark) or # down the middle
             (board[9] == mark and board[6] == mark and board[3] == mark) or # down the right side
             (board[7] == mark and board[5] == mark and board[3] == mark) or # diagonal
             (board[9] == mark and board[5] == mark and board[1] == mark)) # diagonal
In [8]: win_check(test_board, 'X')
         True
Out[8]:
In [9]: import random
         def choose_first():
             if random.randint(0, 1) == 0:
                 return 'Player 2'
             else:
                 return 'Player 1'
In [10]: def space_check(board, position):
             return board[position] == ' '
In [11]: def full_board_check(board):
             for i in range(1,10):
                 if space_check(board, i):
                     return False
             return True
In [12]: def player_choice(board):
             position = 0
             while position not in [1,2,3,4,5,6,7,8,9] or not space_check(board, position):
                 position = int(input('Choose your next position: (1-9) '))
             return position
In [13]: def replay():
             return input('Do you want to play again? Enter Yes or No: ').lower().startswith('y')
In [15]: print('Welcome to Tic Tac Toe!')
         while True:
             # Reset the board
             theBoard = [' '] * 10
             player1_marker, player2_marker = player_input()
             turn = choose_first()
             print(turn + ' will go first.')
             play_game = input('Are you ready to play? Enter Yes or No.')
             if play_game.lower()[0] == 'y':
                 game_on = True
             else:
                 game_on = False
             while game_on:
                 if turn == 'Player 1':
                     # Player1's turn.
                     display_board(theBoard)
                     position = player_choice(theBoard)
                     place_marker(theBoard, player1_marker, position)
                     if win_check(theBoard, player1_marker):
                         display_board(theBoard)
                         print('Congratulations! You have won the game!')
                         game_on = False
                     else:
                         if full_board_check(theBoard):
                             display_board(theBoard)
                             print('The game is a draw!')
                             break
                         else:
                             turn = 'Player 2'
                 else:
                     # Player2's turn.
                     display_board(theBoard)
                     position = player_choice(theBoard)
                     place_marker(theBoard, player2_marker, position)
                     if win_check(theBoard, player2_marker):
                         display_board(theBoard)
                         print('Player 2 has won!')
                         game_on = False
                     else:
                         if full_board_check(theBoard):
                             display_board(theBoard)
                             print('The game is a draw!')
                             break
                         else:
                             turn = 'Player 1'
             if not replay():
                 break
          0 | 0 | X
          X | 0 | X
           0 | X | 0
         Player 2 has won!
         Do you want to play again? Enter Yes or No: no
```