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TTTBoard Class

Help Center

The following is a description of the TTTBoard class and its methods as well as several constants associated with this class. Note the code for this class and its constants is imported into the program template for the mini-project via the statement

```
import poc_ttt_provided as provided
```

You should not need to look at the implementation of this class to complete the project.

Constants for Tic-Tac-Toe

The TTTBoard class has four important constants associated with the class that you will use in your code. These constants are EMPTY, PLAYERX, PLAYERO, and DRAW. You should use these constants in your code when working with methods in the TTTBoard class and avoid hard coding any specific values (like 2 or 3) for these constants. Included with the definition of these constants is a helper function switch_player (player) that returns PLAYERO on input PLAYERX and PLAYERX on input PLAYERO.

Remember that you will need to add the module name as a prefix when accessing these constants. If the module's name is provided, these constants can be referenced as provided.EMPTY, provided.PLAYERX, provided.PLAYERO, provided.DRAW. The function switch_player can be called as provided.switch_player(player).

Class interface for Tic-Tac-Toe

The TTTBoard class has the following interface:

```
class TTTBoard:
    """
    Class to represent a Tic-Tac-Toe board.
    """

def __init___(self, dim, reverse = False, board = None):
    """
    Initialize the TTTBoard object with the given dimension and whether or not the game should be reversed.
    """

def __str___(self):
    """
    Human readable representation of the board.
    """

def get_dim(self):
    """
    Return the dimension of the board.
    """
```

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```
def square(self, row, col):
    Returns one of the three constants EMPTY, PLAYERX, or PLAYERO
    that correspond to the contents of the board at position (row, col).
    11 11 11
def get empty squares(self):
    11 11 11
    Return a list of (row, col) tuples for all empty squares
def move(self, row, col, player):
    Place player on the board at position (row, col).
    player should be either the constant PLAYERX or PLAYERO.
    Does nothing if board square is not empty.
    11 11 11
def check_win(self):
    .....
    Returns a constant associated with the state of the game
        If PLAYERX wins, returns PLAYERX.
       If PLAYERO wins, returns PLAYERO.
        If game is drawn, returns DRAW.
        If game is in progress, returns None.
    11 11 11
def clone(self):
    Return a copy of the board.
    ** ** **
```

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