Tic-Tac-Toe Group Project

Group 6- Caitlyn Carmabella Nayeli, Tahrin Tasmim, Anuradha Lakmali Wickramage Wickramage, Abdelaziz Bouraqqadi, Shima Azizi, and Don Ravindu Sanoj Hapuarachchi

Feb 2025

submission date: March 3, 2025

Github repository: https://tahrintasmim.github.io/project/

Group6ProjectFeb2025 (final).ipynb

Trello board (With testing files): https://trello.com/1/cards/67bfeba1b4a8b567816cab7e/attachments/67cd21aa6ae12032e9962fda/download/Group6ProjectFeb2025_(final).ipynb

Presentation (with demo): https://www.canva.com/design/DAGd54pwGME/rQSxffnkD4TqB2OPrDEINQ/view?utm_content =DAGd54pwGME&utm_campaign=designshare&utm_medium=link&utm_source=recording_vie w

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Please note that this code uses tk interface, which is a standard python library. If this code does not run the first time, please make sure you have it installed.

```
In [ ]: # Import standard python library tk interface in order to make a small gui
from tkinter import *
from tkinter import messagebox
# Instatiate global variable
complete = False
player = "X"
# Define function to quit out of the gui window when the game is over
def quit(self):
   self.destroy()
# Change turn function, switches player from X to O and vice versa
def changeTurn():
    global player
    if (player == "X"):
        player = "0"
        player = "X"
# Define on-click function for the button on the grid of the gui
def click(row,col):
    global player
    if player == "X" and states[row][col] == 0 and complete == False:
        states[row][col] = "X"
        b[row][col].configure(text = "X")
    elif player == "0" and states[row][col] == 0 and complete == False:
        states[row][col] = "O"
        b[row][col].configure(text = "0")
    checkWin()
# Define function to check if there is a winning combination
def checkWin():
    global complete
    global player
    i = 0
    while (i < 3):
        # horizontal cases
        if (states[i][0] == states[i][1] == states[i][2] !=0):
            complete = True
            messagebox.showinfo(player + " Wins!")
            quit(root)
            break
        # vertical cases
        elif (states[0][i] == states[1][i] == states[2][i] != 0):
            complete = True
            messagebox.showinfo(player + " Wins!")
            quit(root)
            break
        # diagonal case 1
        elif (states[0][0] == states[1][1] == states[2][2] !=0):
            complete = True
            messagebox.showinfo(player + " Wins!")
            quit(root)
            break
        # diagonal case 2
        elif (states[0][2] == states[1][1] == states[2][0] !=0):
            complete = True
            messagebox.showinfo(player + " Wins!")
            quit(root)
        # every box complete with no win instance
        elif (states[0][0] and states[0][1] and states[0][2] and states[1][0] and states[1][1] and states[1][2] and states[2][0] and states[2][1] and states[2][1] and states[2][2] != 0):
            complete = True
            messagebox.showinfo("It's a Tie!")
            quit(root)
            break
        else:
            i = i + 1
    changeTurn()
# Define and instatiate the window of the gui
root.title("Tic Tac Toe: Group 6")
messagebox.showinfo("X Starts!")
#Button
     [0,0,0],
     [0,0,0],
     [0,0,0]]
states = [
     [0,0,0],
     [0,0,0],
     [0,0,0]]
for i in range(3):
        b[i][j] = Button(height = 4, width = 8, font = ("Helvetica","24"), command = lambda row = i, col = j : click(row,col))
        b[i][j].grid(row = i, column = j)
mainloop()
```

In []:

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