

Placide Shema  
17th October, 2024

### **Homework: Tic-Tac-Toe Game**

URL for ttt1.html: [https://placideshema.github.io/Web-Programming/How\\_4/tt1.html](https://placideshema.github.io/Web-Programming/How_4/tt1.html)

URL for ttt2.html: [https://placideshema.github.io/Web-Programming/How\\_4/tt2.htm](https://placideshema.github.io/Web-Programming/How_4/tt2.htm)

URL for ttt3.html: [https://placideshema.github.io/Web-Programming/How\\_4/tt3.html](https://placideshema.github.io/Web-Programming/How_4/tt3.html)

URL for ttt4.html: [https://placideshema.github.io/Web-Programming/How\\_4/tt4.html](https://placideshema.github.io/Web-Programming/How_4/tt4.html)

#### **Question:**

- 1) What was the most challenging part of this assignment?
  - The most challenging part of this assignment was on part 4 mainly on insuring the winners and turning down the game whenever you found a winner.
  - Moreover, it was hard to navigate Javascript because if you got an error the program crashed, and hard to know where there were problems ( sometimes like commas or other small syntax)
- 2) What is the section of code you are most proud of (include the code in your answer)?
  - I was mainly proud of the last section, I was able to visualize the game very well and navigate the JQuery. I used YouTube to learn some of the events with JQuery.
  - I enjoyed using console.log() as a way of debugging and that is what I loved on using both Javascript and jquery, instead of CSS where I can't debug that easily.