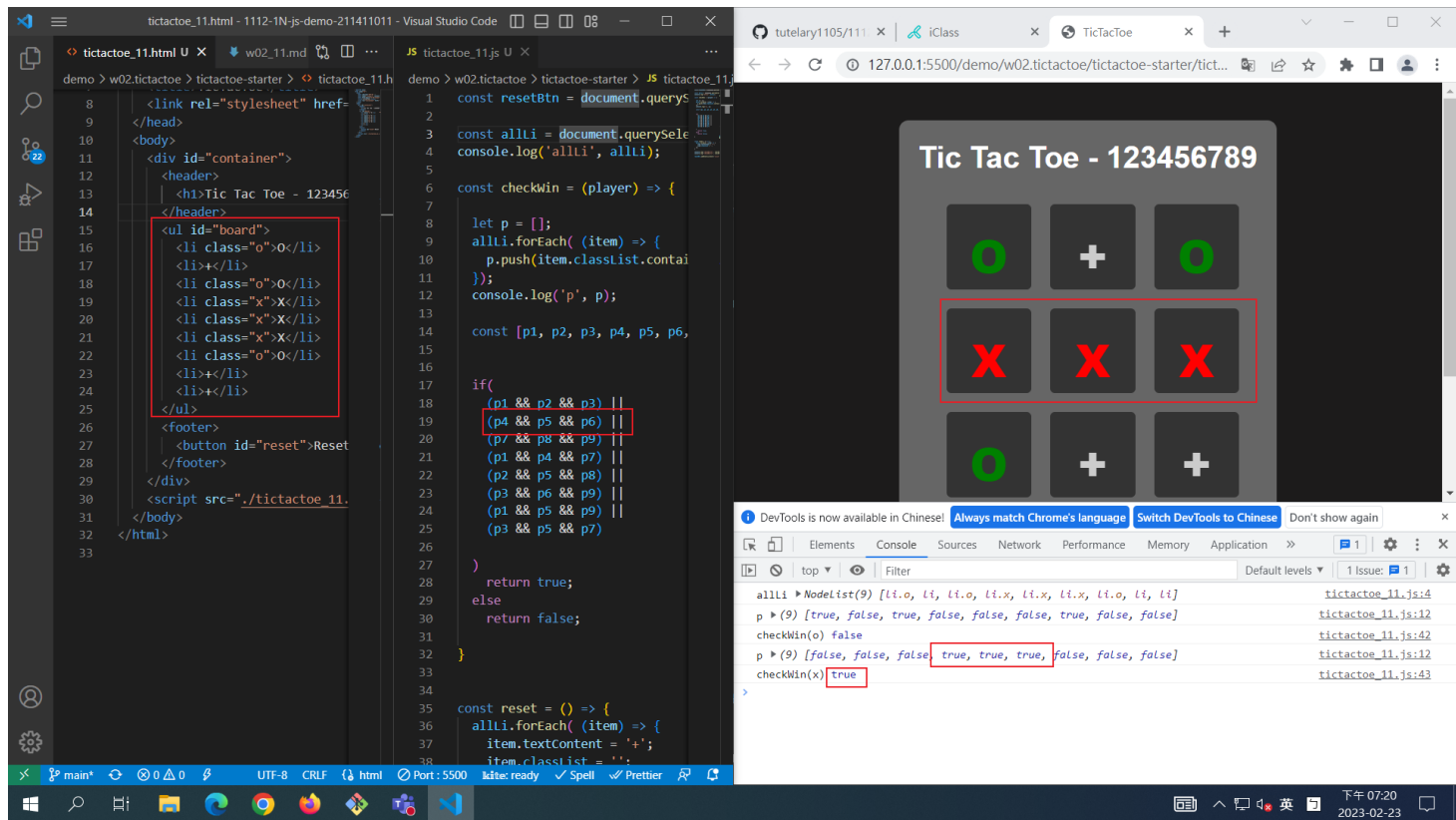


Github URL

W02-P1: checkWin to determine who wins, you need to create four images as said in class



Visual Studio Code editor showing the HTML and JavaScript code for a Tic Tac Toe game. The HTML file (tictactoe_11.html) contains a container with a header, a board, and a footer. The JavaScript file (tictactoe_11.js) contains the game logic, including a reset button, a checkWin function, and a reset function. The board is a 3x3 grid of cells, each containing a class attribute (e.g., 'o', 'x', '+').

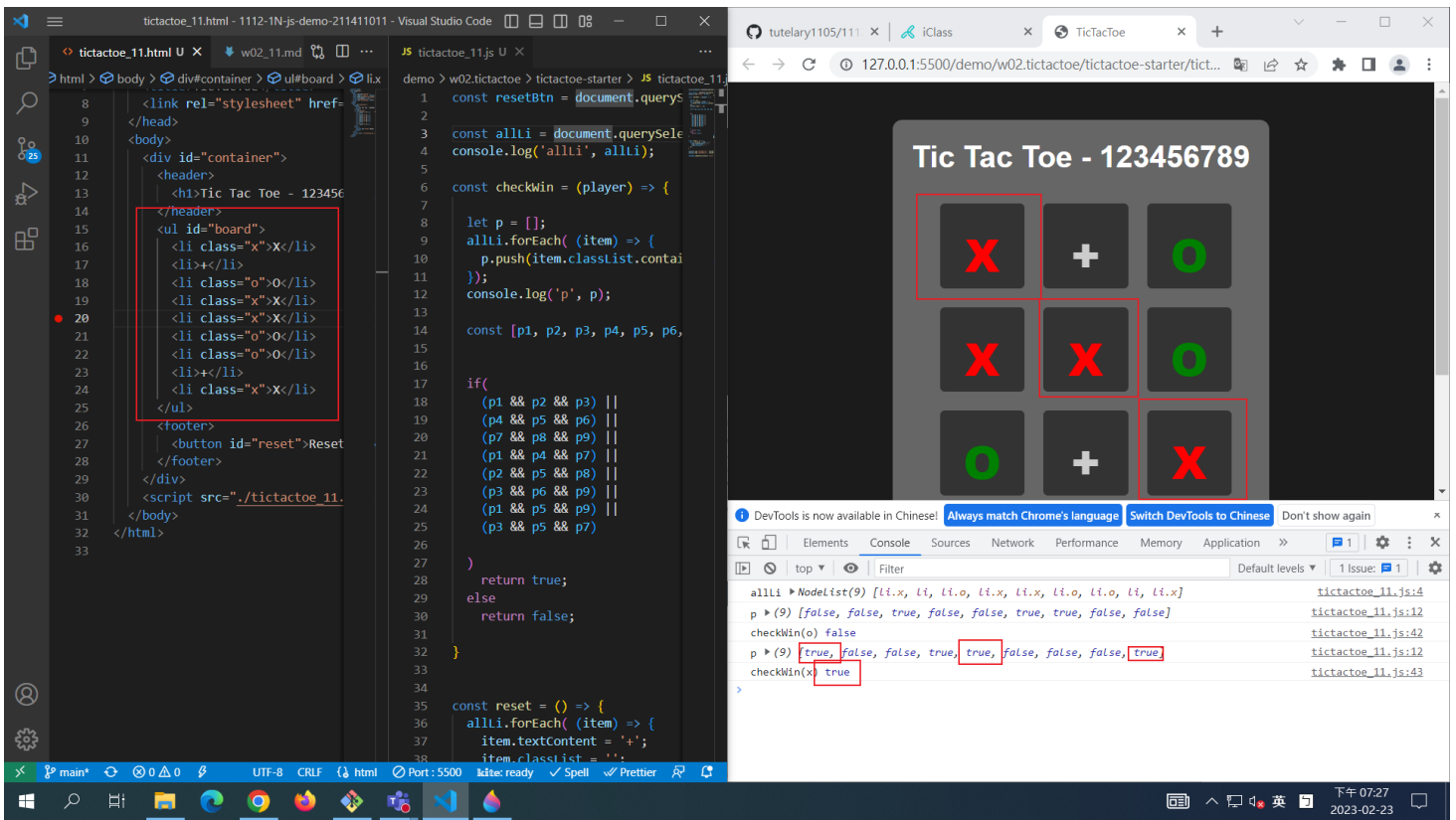
The browser window (Chrome) displays the Tic Tac Toe game interface. The title is "Tic Tac Toe - 123456789". The board shows a game state where 'O' has won. The DevTools console shows the following log messages:

```
allli ▶ NodeList(9) [li.o, li.li.o, li.o, li.x, li.x, li.o, li.li, li]
p ▶ (9) [true, false, true, false, false, true, false, false]
checkWin(o) ▶ true
p ▶ (9) [false, false, false, false, true, true, false, false, false]
checkWin(x) ▶ false
```

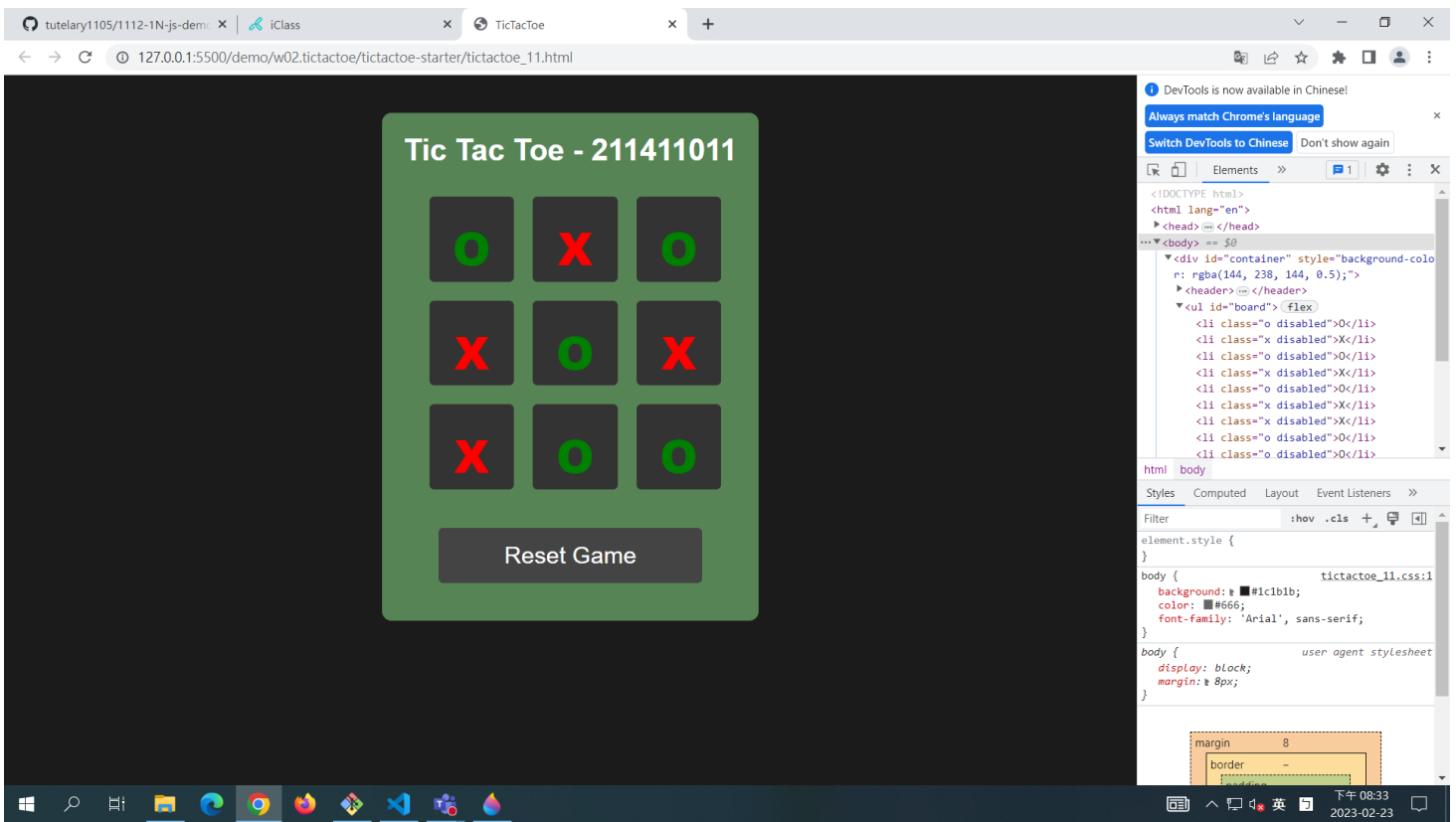
Visual Studio Code editor showing the HTML and JavaScript code for a Tic Tac Toe game. The HTML file (tictactoe_11.html) contains a container with a header, a board, and a footer. The JavaScript file (tictactoe_11.js) contains the game logic, including a reset button, a checkWin function, and a reset function. The board is a 3x3 grid of cells, each containing a class attribute (e.g., 'x', 'o', '+').

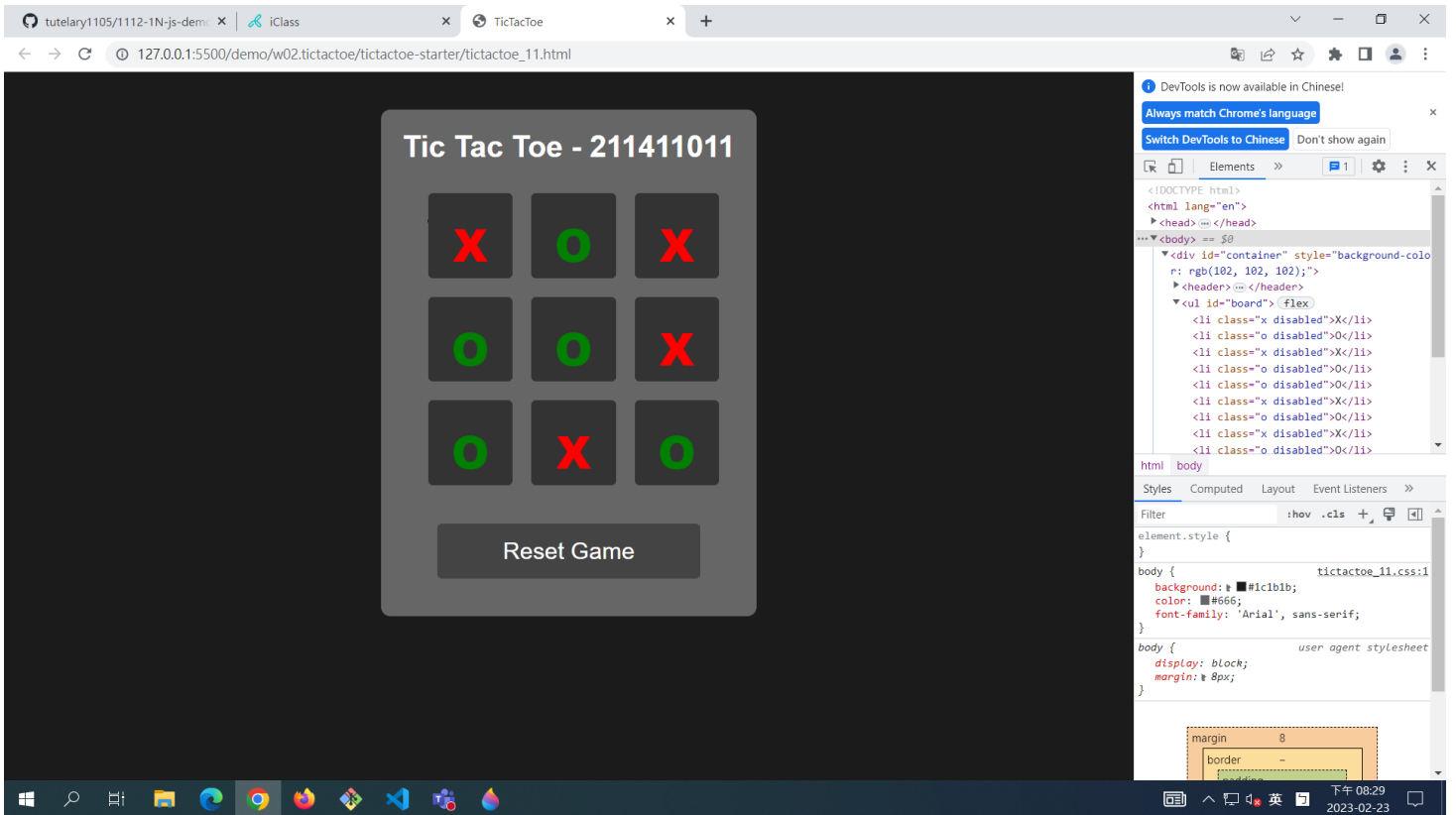
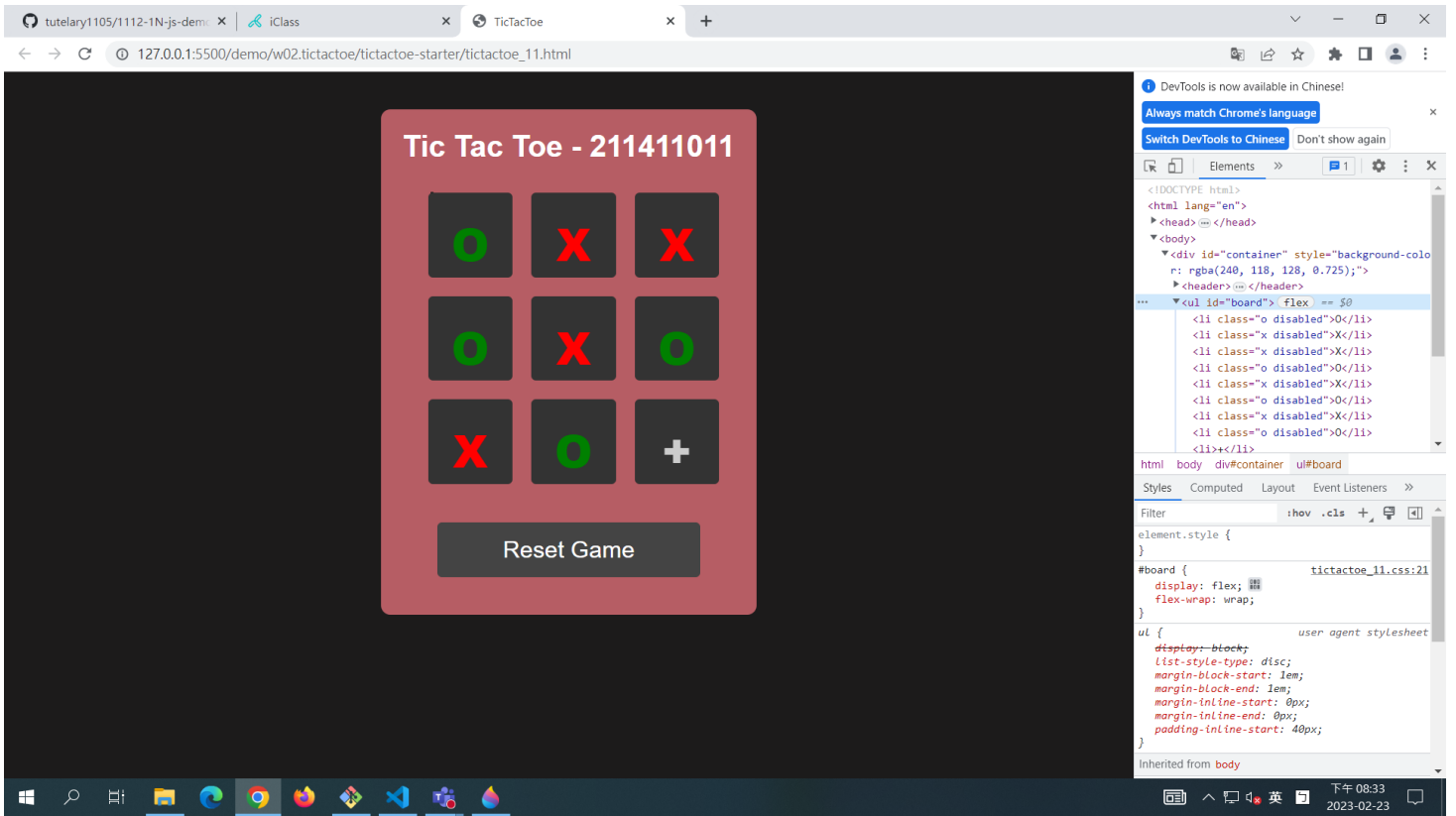
The browser window (Chrome) displays the Tic Tac Toe game interface. The title is "Tic Tac Toe - 123456789". The board shows a game state where 'X' has won. The DevTools console shows the following log messages:

```
allli ▶ NodeList(9) [li.x, li.li.o, li.x, li.o, li.x, li.o, li.li, li]
p ▶ (9) [false, false, true, false, true, false, true, false, false]
checkWin(o) ▶ true
p ▶ (9) [true, false, false, true, false, true, false, false, false]
checkWin(x) ▶ false
```

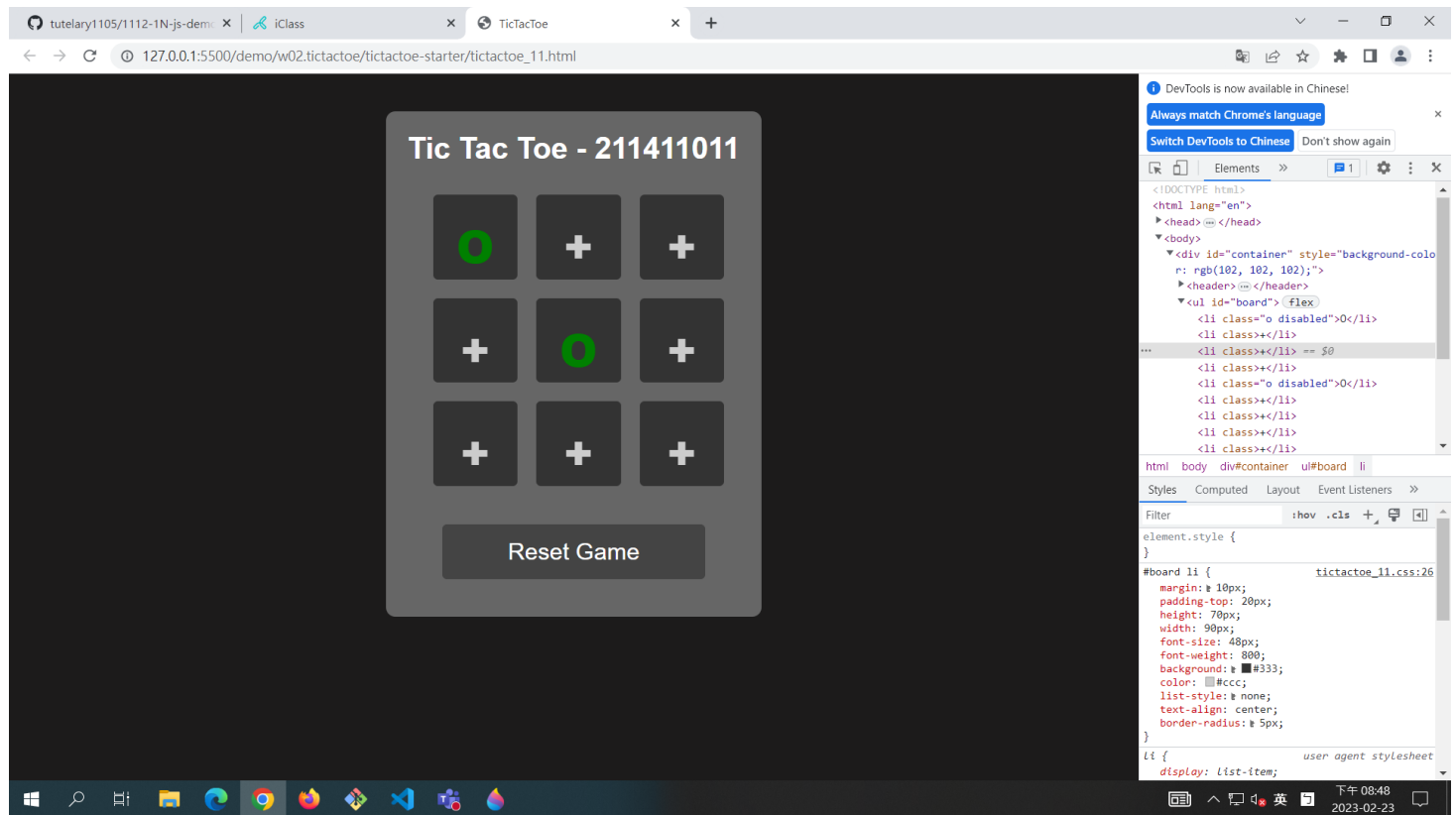


W02-P2: O win (9 times), X wins (8 times), tie (9 times)

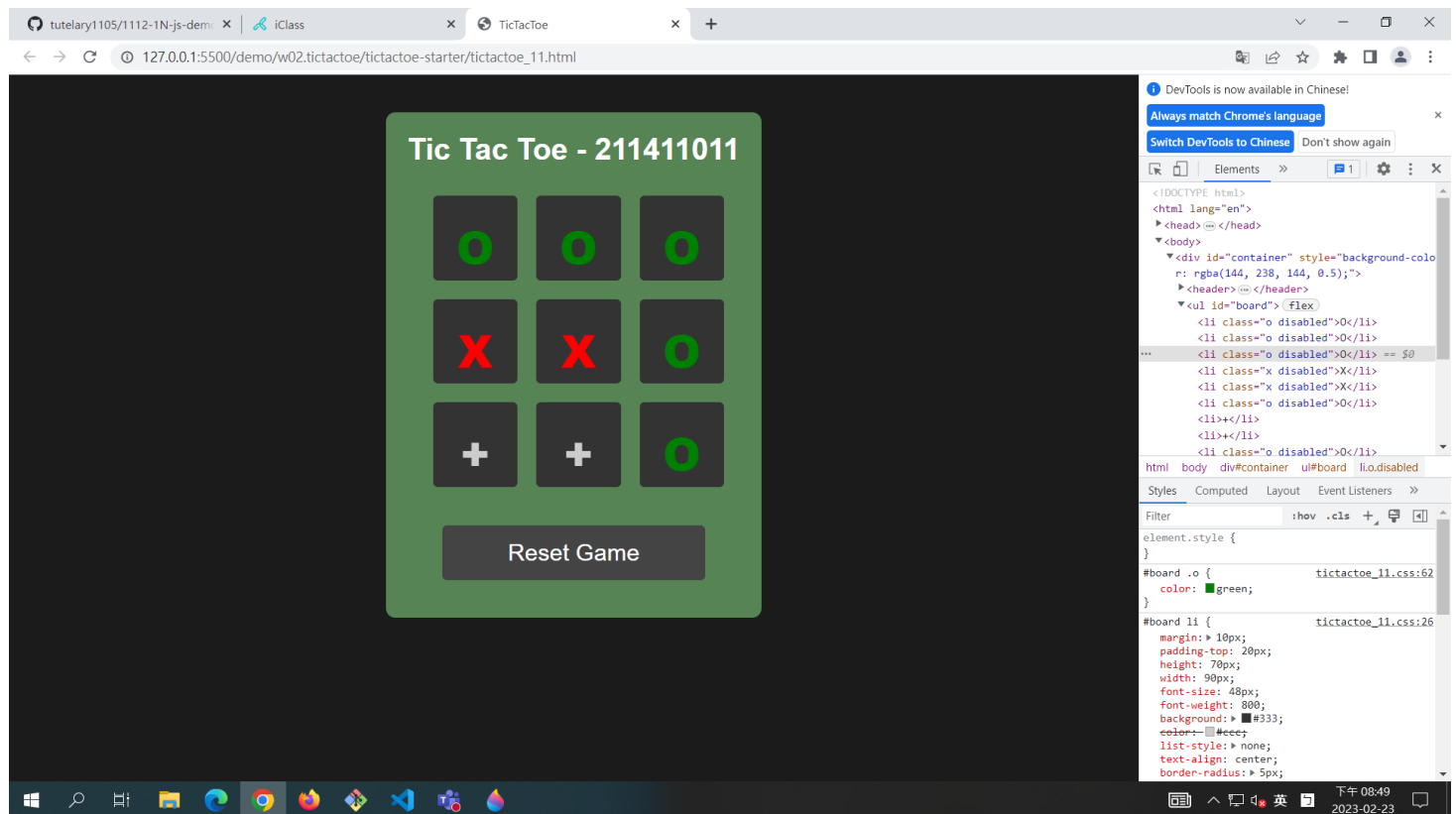




W02-P3: debug -- 已經走過的，不能走，但是 turn 加 1，下一步還是同一個 player



W02-P4: debug -- 已經贏了，還可以繼續往下玩



W02-P5: 邀請老師跟助教

Manage access

iClass

TicTacToe

+

github.com/tutalary1105/1112-1N-js-demo-211411011/settings/access?guidance_task=

tutalary1105 / 1112-1N-js-demo-211411011

Public

Pin

Unwatch 1

Fork 0

Star 0

<> Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

General

Access

Collaborators

Moderation options

Code and automation

Branches

Tags

Actions

Webhooks

Environments

Codespaces

Pages

Security

Code security and analysis

Deploy keys

Secrets and variables

Who has access

PUBLIC REPOSITORY

This repository is public and visible to anyone.

Manage

DIRECT ACCESS

2 have access to this repository. 0 collaborators. 2 invitations.

Manage access

Add people

Select all

Type

Find a collaborator...

Hsingtai Chung

Awaiting htchung's response

Pending Invite

Remove

jerry7657

Awaiting jerry7657's response

Pending Invite

Remove

< Previous

Next >

Windows taskbar with icons for File Explorer, Edge, Chrome, Firefox, VS Code, and others.

System tray showing date and time: 下午 08:54, 2023-02-23.