4-8-4\_whack-a-mole\_last.html - 4-7js\_problems\_last - Visual Studio Code

```
<head>
       <meta charset="UTF-8">
       <title>두더지 잡기</title>
        <link rel="stylesheet" href="./css/4-8-4_whack-a-mole_last.css">
       <link rel="shortcut icon" href="#">
      <body>
        <a href="./main.html" class="home"><img src="./imgs/house-heart-fill.svg"/></a>
 12
       <div id="info">
13
          <span id="timer"> </span>
          <span id="score"> 점수: 0 </span>
          <button id="timer-start"><img src="./imgs/start.png" alt=""></button>
 16
          <button id="timer-pause"><img src="./imgs/pause.png" alt=""></button>
 17
          <span id="hurryUp"></span>
        </div>
        <div id="game">
          <div class="grass">
              <
               <img src="imgs/grass.png" alt="">
 25
            <
               <img src="imgs/grass.png" alt="">
              <
               <img src="imgs/grass.png" alt="">
              <img src="imgs/grass.png" alt="">
            <l
              44
               <img src="imgs/grass.png" alt="">
              <
               <img src="imgs/grass.png" alt="">
              </div>
          <div class="row">
            <div class="cell">
              <div class="hole"></div>
              <div class="gopher hidden"></div>
 57
              <div class="bomb hidden"></div>
              <div class="hole-front"></div>
            <div class="cell">
              <div class="hole"></div>
              <div class="gopher hidden"></div>
              <div class="bomb hidden"></div>
              <div class="hole-front"></div>
            </div>
            <div class="cell">
              <div class="hole"></div>
              <div class="gopher hidden"></div>
              <div class="bomb hidden"></div>
              <div class="hole-front"></div>
 70
            </div>
            <div class="cell">
              <div class="hole"></div>
              <div class="gopher hidden"></div>
              <div class="bomb hidden"></div>
 76
              <div class="hole-front"></div>
            </div>
          </div>
          <div class="row">
            <div class="cell">
              <div class="hole"></div>
 82
              <div class="gopher hidden"></div>
              <div class="bomb hidden"></div>
              <div class="hole-front"></div>
 84
            </div>
            <div class="cell">
              <div class="hole"></div>
              <div class="gopher hidden"></div>
              <div class="bomb hidden"></div>
              <div class="hole-front"></div>
            </div>
            <div class="cell">
              <div class="hole"></div>
 94
              <div class="gopher hidden"></div>
              <div class="bomb hidden"></div>
              <div class="hole-front"></div>
            </div>
            <div class="cell">
              <div class="hole"></div>
              <div class="gopher hidden"></div>
100
              <div class="bomb hidden"></div>
              <div class="hole-front"></div>
          </div>
          <div class="row">
            <div class="cell">
              <div class="hole"></div>
              <div class="gopher hidden"></div>
              <div class="bomb hidden"></div>
              <div class="hole-front"></div>
110
            </div>
            <div class="cell">
112
              <div class="hole"></div>
113
114
              <div class="gopher hidden"></div>
              <div class="bomb hidden"></div>
116
              <div class="hole-front"></div>
117
            </div>
            <div class="cell">
118
              <div class="hole"></div>
120
              <div class="gopher hidden"></div>
              <div class="bomb hidden"></div>
121
             <div class="hole-front"></div>
            </div>
123
            <div class="cell">
124
             <div class="hole"></div>
125
126
              <div class="gopher hidden"></div>
              <div class="bomb hidden"></div>
127
              <div class="hole-front"></div>
128
129
            </div>
130
          </div>
        </div>
132
        <video src="./video/blast-138451.mp3"></video>
133
134
        <button class="play btn"><img src="./imgs/play (1).png" width="15" height="15"></button>
136
        <button class="stop btn"><img src="./imgs/pause 2.png" width="15" height="15"></button>
137
138
        <script src="./js/4-8-4_whack-a-mole_last.js"></script>
      </body>
140
141
      </html>
142
143
      <script type="module">
       let user = prompt("닉네임을 입력해주세요.", "");
144
145
        console.log(user);
146
        import { createApp } from 'https://unpkg.com/vue@3/dist/vue.esm-browser.js'
        // 앱 생성 및 식별자 선언
148
        const app = createApp({
149
          data() {
150
            return {
             name: '',
              score: 0,
              rank: [],
154
            }
          // 앱이 생성될 때 실행, 초기 DOM 랜더링이 됨
156
          created: function () {
158
           this.fetchData();
159
          methods: {
            // 서버로 데이터를 요청: url = http://localhost:3000/todoitems
            // axios(url).then(성공했을 때실).catch(실패했을 때 실행)
            fetchData: function () {
163
              // axios 공식문서 : https://github.com/axios/axios
164
             let url = 'http://localhost:3000/rank'
              // axios 구문아에서 현재 객체를 참조할 수 없기 때문
166
              // 현재 객체를 app 변수에 대입을 사용하고, app변수를 사용함
167
              let userRank = this // this : 현재 vue 객체
              axios.get(url)
170
                .then(function (response) {
171
172
                  console.log(response);
                  // console.log(response.data);
174
                  userRank.todoItems = response.data;
                  // console.log(userInfo.todoItems)
175
176
                })
                .catch(function (error) {
178
179
                  console.log(error);
                })
            },
            addTodo: function () {
184
              const app = this // axio에서 vue 객체를 인식하도록 하기위한 변수
185
              const url = "http://localhost:3000/rank"
              const formData = { user: this.user, score: this.score }
              axios.post(url, formData)
                .then(function (res) {
190
                  console.log(res)
                  app.todoItems.push({ id: res.data.id, user: res.data.user, score: res.data.score });
                 console.log(app.rank)
                  // this.name, this.newTodoItem를 todoItems 배열에 추가하기
                .catch(function (err) {
                  console.error(err)
              // input 박스의 입력 값 제거
              this.clearInputBox()
204
            },
            // input 박스의 입력 값 제거 함수
            clearInputBox: function () {
              this.name = ''
              this.score = 0
            },
        })
        app.mount('#app')
      </script>
```