

Visual Studio Code interface showing a web application running in a browser. The browser window displays a text input field with the value "10". The code editor shows the HTML and JavaScript code for the application.

HTML Code (Task 8 Key Press and Key Release Event.html):

```
1 <html lang="en">
2 <head>
3   <title>Key Events</title>
4 </head>
5 <body>
6   <input type="text" id="keyInput" placeholder="Type something" />
7   <script>
8     function keyPressed() {
9       console.log("Key pressed!");
10    }
11    function keyReleased() {
12      console.log("Key released!");
13    }
14  </script>
15 </body>
16 </html>
```

JavaScript Code:

```
function keyPressed() {
  console.log("Key pressed!");
}

function keyReleased() {
  console.log("Key released!");
}
```

DEBUG CONSOLE:

```
Key pressed!
Key released!
Key pressed!
Key released!
Key pressed!
```

The interface also shows the following panels:

- VARIABLES:** No Configured
- WATCH:** Task 8 Key Press and ... (RUNNING)
- CALL STACK:** Task 8 Key Press and ... (RUNNING)
- LOADED SCRIPTS:**
- BREAKPOINTS:** Caught Exceptions, Uncaught Exceptions
- EVENT LISTENER BREAKPOINTS:**

The taskbar at the bottom shows various application icons and the system clock indicating 00:09 on 30-04-2025.