

VS Code interface showing a JavaScript file named "Task 5 Input Box - OnChange Event.html". The code defines an HTML document with a text input and a script to handle the change event.

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <title>Input OnChange Event</title>
6 </head>
7 <body>
8
9   <input type="text" id="userInput" onchange="handlechange">
10  <h1 id="output"></h1>
11
12  <script>
13    function handlechange() {
14      const input = document.getElementById("userInput");
15      document.getElementById("output").innerHTML = input.value;
16    }
17  </script>
18
19 </body>
20 </html>
21
```

The left sidebar shows the "WATCH" panel, which is currently empty. The "CALL STACK" panel shows the current execution context: "Task 5 Input Box - On..." with a "RUNNING" status.

Browser window showing the "Input OnChange Event" page. The address bar displays the file path: "E:/Agile%20Tribers%20Internship/Sprint-4/Javascript%20Task-1/Task%205 Input OnChange Event.html".

The browser displays the text "Vamsikrihsna" in the input field. Below the input field, the text "Input Changed: Vamsikrihsna" is displayed, indicating that the change event has been triggered and the input value has been updated.