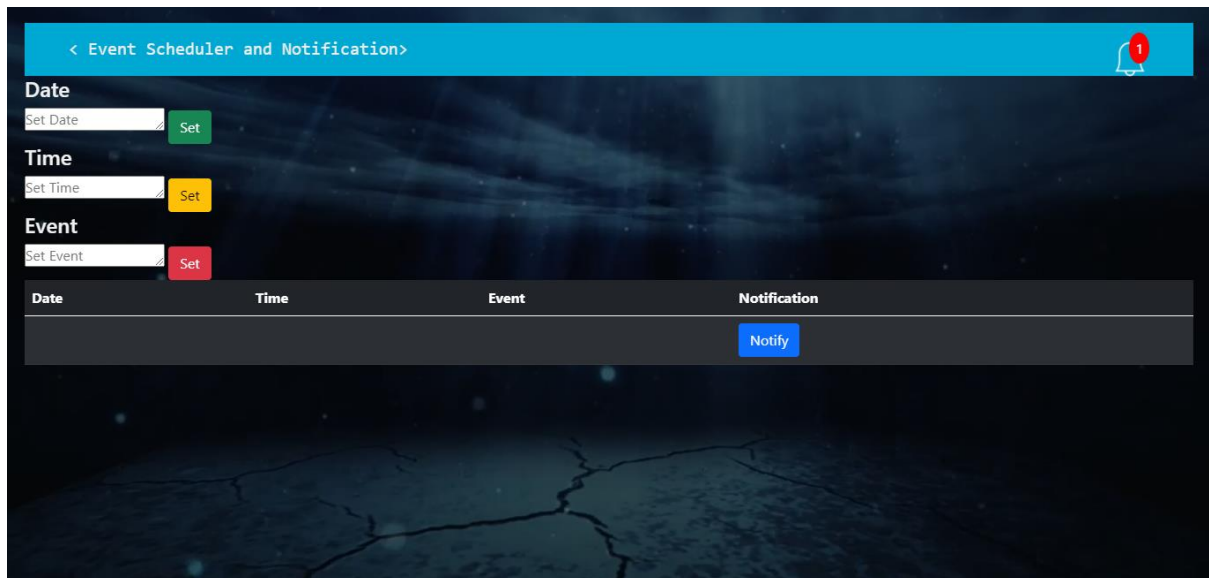


Question 3 Manual

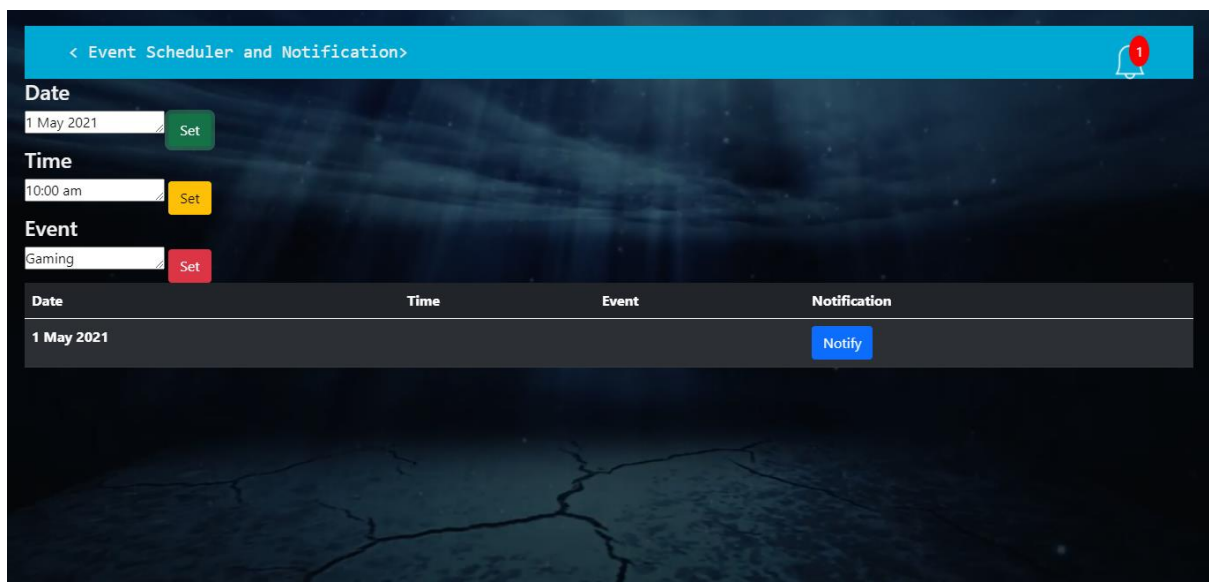
How to use?



The screenshot shows a web interface titled "< Event Scheduler and Notification>". It features three input sections: "Date" with a "Set Date" field and a green "Set" button; "Time" with a "Set Time" field and a yellow "Set" button; and "Event" with a "Set Event" field and a red "Set" button. Below these is a table with four columns: "Date", "Time", "Event", and "Notification". The table is currently empty, with a blue "Notify" button positioned to the right of the "Notification" header.

Figure 1.1 Open Live Server

1. Open with live server.
2. Set Date. Example 1 May 2021 then click on set.



This screenshot shows the same interface as Figure 1.1, but with the "Date" field populated with "1 May 2021". The "Time" field remains empty. The "Event" field now contains the text "Gaming". The table below has the "Date" column filled with "1 May 2021". The "Time" and "Event" columns are empty, and the "Notification" column still has the blue "Notify" button.

Figure 1.2 Set Date

< Event Scheduler and Notification > 1

Date
1 May 2021 Set

Time
10:00 am Set

Event
Gaming Set

Date	Time	Event	Notification
1 May 2021	10:00 am		Notify

Figure 1.3 Set Time

3. Set Time. Example 10.00 am. After that, Click on Set.

< Event Scheduler and Notification > 1

Date
1 May 2021 Set

Time
10:00 am Set

Event
Gaming Set

Date	Time	Event	Notification
1 May 2021	10:00 am	Gaming	Notify

Figure 1.4 Set Event

4. Set Event. Example Gaming. After that, Click on Set.

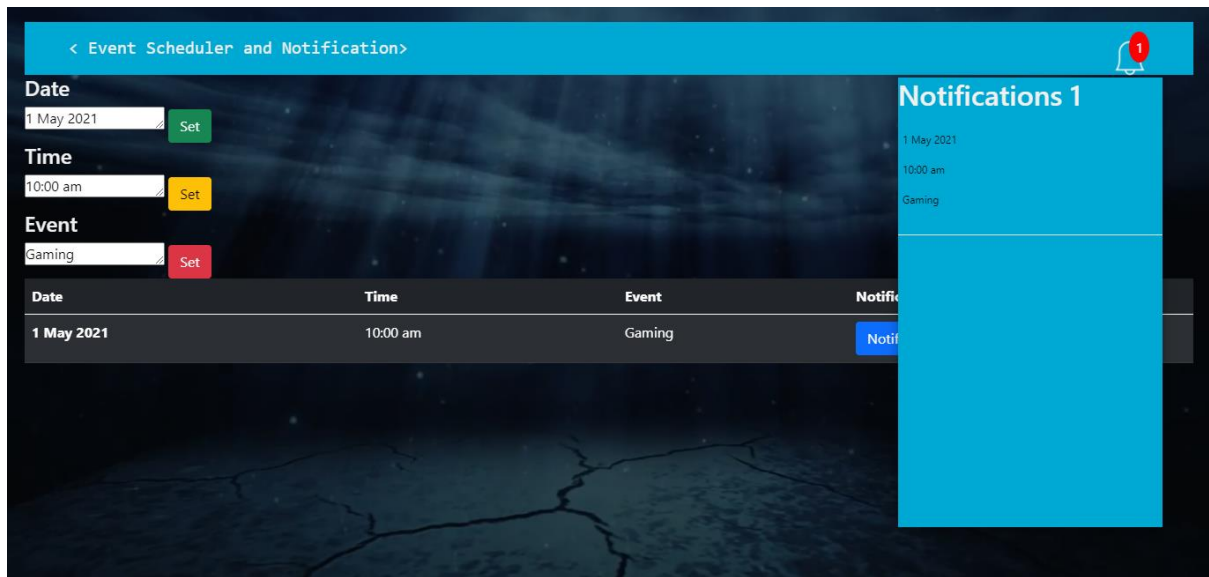


Figure 1.5 Click Notify Button

5. Click Notify Button. Then Click on bell icon to see the list of notification after click on notify button.

Summary

In this assignment just apply the basic of event scheduler and notification. For further function will be apply in next iteration. In this assignment just apply for one Event only and one notification.

Bootstrap use:

1. btn btn-warning
2. btn btn-danger
3. btn btn-success
4. btn btn-primary

Javascript:

```

2 //Date
3 var btnApplyElement = document.getElementById("btnDate");
4
5 btnApplyElement.addEventListener("click", function () {
6     var customDate = document.getElementById("customDates").value;
7     document.getElementById("contDate").innerHTML = customDate;
8 });
9
10 //Time
11 var btnApplyElement = document.getElementById("btnTime");
12
13 btnApplyElement.addEventListener("click", function () {
14     var customTime = document.getElementById("customTimes").value;
15     document.getElementById("contTime").innerHTML = customTime;
16 });
17
18 //Event
19 var btnApplyElement = document.getElementById("btnEvent");
20
21 btnApplyElement.addEventListener("click", function () {
22     var customEvent = document.getElementById("customEvents").value;
23     document.getElementById("contEvent").innerHTML = customEvent;
24 });
25
26 //notification box
27 var box = document.getElementById('box');
28 var down = false;
29 function toggleNotifi() {
30     if (down) {
31         box.style.height = '0px';
32         box.style.opacity = 0;
33         down = false;
34     } else {

```

```

var btnApplyElement = document.getElementById("btnEvent");

btnApplyElement.addEventListener("click", function () {
    var customEvent = document.getElementById("customEvents").value;
    document.getElementById("contEvent").innerHTML = customEvent;
});

//notification box
var box = document.getElementById('box');
var down = false;
function toggleNotifi() {
    if (down) {
        box.style.height = '0px';
        box.style.opacity = 0;
        down = false;
    } else {
        box.style.height = '510px';
        box.style.opacity = 1;
        down = true;
    }
}

//click notify
function myFunction() {
    document.getElementById("notify").innerHTML = document.getElementById("contDate").innerHTML ;
    document.getElementById("notify1").innerHTML = document.getElementById("contTime").innerHTML;
    document.getElementById("notify2").innerHTML = document.getElementById("contEvent").innerHTML;
}

```