Sprint – 1 (DASHBOARD)

Date	30 October 2022
Team ID	PNT2022TMID30936
Project Name	IoT Based Safety Gadget for Child Safety
	Monitoring and Notification.

Sprint 1 is about DASHBOARD of the IoT Device in Parent's Web Application for getting information about Child's Status.

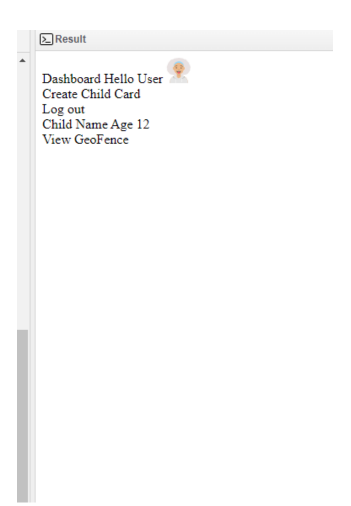
Code:

```
<!DOCTYPE html>
 2 <html lang="en">
        <meta charset="UTF-8">
        <meta http-equiv="X-UA-Compatible" content="IE=edge">
           ta name="viewport" content="width=device-width, initial-scale=1.0">
        <link rel="stylesheet" href="./css/dashboard.css">
        <title>Dashboard</title>
        <script src="./localforage.js"></script>
10
12 -
        <div class="wrapper">
            <div class="header">
                <span class="heading">Dashboard</span>
                <span class="right">
                    <span class="username">Hello User</span>
<span>
                         <img class="profilePic" src="https://avatars.dicebear.com/api/avataaars</pre>
                             /asdfasdfds.svg" alt="User Profile" height="30" width="30">
19
                </span>
20
            <div class="actionCenter">
                <div class="action">
24 -
```

```
<span>Create Child Card</span>
                </div>
                <div class="action">
                    <span class="logout">Log out</span>
29
30
            <div class="childCardContainer">
                <div class="childCard">
                    <div class="childCardHeader">
34 -
                         <span>Child Name</span>
                         <span>Age 12</span>
                    </div>
                    <div class="actions">
                         <span>View</span>
                         <span>GeoFence</span>
40
                </div>
44
        <script>
            async function main() {
46
                let userData = await localforage.getItem('userData')
47
                if(userData == null) {
48
```

```
window.location.href = "/login"
49
50
                }
                document.querySelector(".username").innerHTML = `Hello ${userData.firstName}`
                document.querySelector(".profilePic").src = userData.profilePic
            }
            main()
54
            document.querySelector(".logout").addEventListener("click", async () => {
                await localforage.setItem('userData', null)
                window.location.href = "/login"
57
            })
59
        </script>
60
```

OUTPUT:



URL:

 $https://drive.google.com/file/d/bc1qre8jdw2azrg6tf49wmp652w00xltddxmpk98xp/view?usp=s \ haring$