Sprint 4

Date	11 November 2022
Team ID	PNT2022TMID42965
Project Name	IoT Based Safety Gadget for Child Safety Monitoring and notification
Maximum Marks	8 Marks

```
FIREOAUTH:

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

link rel="stylesheet" href="/css/fireoauth.css">

link rel="stylesheet"

href="https://cdnjs.cloudflare.com/ajax/libs/nprogress/0.2.0/nprogress.min.css">

<link rel="shortcut icon"

href="https://raw.githubusercontent.com/tharunoptimuspd/firepwa/main/favicon.ico?token=
GHSAT0AAAAAABR46HVJ5M5L3QGFRZRQXOISYUJUWAA" type="image/x-icon">

<style>

html,
body {
```

```
height: 100%;
margin: 0;
      font-family: -apple-system, BlinkMacSystemFont, "Segoe UI", Roboto, Oxygen,
        Ubuntu, Cantarell, "Open Sans", "Helvetica Neue", sans-serif;
                                                                            font-
weight: 300;
    a {
      text-decoration: none;
color: #007bff;
                     font-weight:
500;
      font-size: 1.2rem;
    h3 {
      font-size: 1.4rem;
    h3, h4 {
margin: 0;
      padding: 0.3rem 0;
    .wrapper {
display: flex;
                   flex-
direction: column;
align-items: center;
justify-content: center;
```

```
height: 100%;
                    text-
align: center;
    .oneClickSignin {
                           padding:
0.5rem;
              border: 1px solid
                  border-radius: 5px;
#4444444;
box-shadow: 0 0 3px 0px #44444444;
opacity: 0.2;
      pointer-events: none;
    .qrcode {
opacity: 0.1;
    .learnAboutFire {
      padding-top: 1.25em;
    .qrHolder {
display: none;
      margin-top: 3rem;
    .qrContainer {
align-items: center;
```

```
display: flex;
                   justify-
content: center;
padding: 8px;
                    margin:
2rem auto;
                  box-
shadow: 0 0px 6px 1px rgb(0 0
0 / 16%);
               border: 1px
solid #4444444;
border-radius: 6px;
width: 200px;
      height: 200px;
  </style>
  <title>Fire OAuth</title>
  <script>
    if (window.location.hostname !== "localhost") {
if (location.protocol !== "https:") {
location.replace(
          `https:${location.href.substring(
            location.protocol.length
          )}`
  </script>
</head>
<body>
  <div class="wrapper">
```

```
<h3 class="pageTitle">Login with Fire ??</h3>
                                                     <div class="qrAuthorize">
      <h4 class="subTitle">Scan QR from your Fire OAuth App??</h4>
      <div class="qrContainer">
        <canvas id="gr-code" class="grcode"></canvas>
      </div>
    </div>
    <div class="oneClickSignin">
      <h4>Have Fire PWA on this device?</h4>
<a target="_blank" id="authorizeOverLink"</pre>
href="https://firepwa.netlify.app/authorize?sessionId" rel="noopener">Click to Authorize??</a>
    </div>
    <div class="learnAboutFire">
      <a target=" blank" href="https://fireoauth.netlify.app" rel="noopener">Learn More about Fire
??</a>
    </div>
  </div>
  <script src="https://cdnjs.cloudflare.com/ajax/libs/nprogress/0.2.0/nprogress.min.js"></script>
  <script src="https://cdnjs.cloudflare.com/ajax/libs/grious/4.0.2/grious.min.js"></script>
  <script src="https://cdnjs.cloudflare.com/ajax/libs/socket.io/4.2.0/socket.io.js"></script>
<script>
    const FIRE API KEY = "635b790a3bcc6b59c4b772d0"
```

```
const FIRE_ENDPOINT = "https://fire.adaptable.app/api/apis/generate"
const CHANNEL NAME = "fireOAuthChannel"
    const broadCastingChannel = new BroadcastChannel(CHANNEL_NAME)
    const FIRE_SERVER_SOCKET_ENDPOINT = "https://fire.adaptable.app"
    let socket = io(FIRE SERVER SOCKET ENDPOINT)
    let qr
    let grcode = document.guerySelector(".grcode")
oneClickSignin = document.querySelector(".oneClickSignin")
                                                              let
pageTitle = document.querySelector(".pageTitle")
    let subTitle = document.guerySelector(".subTitle")
    function setOpacity(opacity) {
oneClickSignin.style.opacity = opacity
      oneClickSignin.style.pointerEvents = opacity === "1" ? "auto" : "none"
grcode.style.opacity = opacity
    async function getSessionID() {
      let response
try {
        response = await fetch(`${FIRE ENDPOINT}/${FIRE API KEY}`, {
method: "GET",
          headers: {
            "Content-Type": "application/json",
```

```
})
      } catch (error) {
console.log(error)
                          return null
      let data = await response.json()
let { sessionId, chatRoomId } = data
      return { sessionId, chatRoomId }
    function generateQR(value) {
(qr = new QRious({
        element: document.getElementById("qr-code"),
                  level: 'M',
size: 200,
        value: value,
      }))
    function changeHREF ({sessionId, chatRoomId}) {
                                                           let
firePwaUrlHostname = "https://firepwa.netlify.app"
                                                          let
originURL = encodeURIComponent(window.location.origin)
      let url =
`${firePwaUrlHostname}/authorize.html?sessionId=${sessionId}&chatRoomId=${chatRoomId}&url=${ori
ginURL}`
```

```
let a = document.getElementById("authorizeOverLink")
a.href = url
    async function fire() {
NProgress.set(0.4)
      let { sessionId, chatRoomId } = await getSessionID()
      if(sessionId === undefined || chatRoomId === undefined || sessionId === null || chatRoomId ===
null) {
        pageTitle.innerHTML = "Something went wrong ???"
subTitle.innerHTML = "Please try again later ????"
                                                          return
      setOpacity("1")
      NProgress.done()
let data = {
sessionId,
        url: encodeURIComponent(window.location.origin)
                        JSON.stringify(data)
      data
generateQR(data)
changeHREF({sessionId, chatRoomId})
      socket.emit("join room", sessionId)
```

```
fire()
    socket.on("trusted token", (token) => {
      let data = {}
data.success = true
data.token = token
      broadCastingChannel.postMessage(data)
      window.close()
  </script>
</body>
</html>
DASHBOARD:
<!DOCTYPE html> <html
lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta 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>
```

```
</head>
<body>
  <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/asdfasdfds.svg"</pre>
alt="User Profile" height="30" width="30">
        </span>
      </span>
    </div>
    <div class="actionCenter">
      <div class="action">
        <span>Create Child Card</span>
      </div>
      <div class="action">
        <span class="logout">Log out</span>
      </div>
    </div>
    <div class="childCardContainer">
      <div class="childCard">
        <div class="childCardHeader">
```

```
<span>Child Name</span>
          <span>Age 12</span>
        </div>
        <div class="actions">
          <span>View</span>
          <span>GeoFence</span>
        </div>
      </div>
    </div>
  </div>
<script>
    async function main() {
      let userData = await localforage.getItem('userData')
if(userData == null) {
        window.location.href = "/login"
      document.querySelector(".username").innerHTML = `Hello ${userData.firstName}`
document.querySelector(".profilePic").src = userData.profilePic
    main()
    document.querySelector(".logout").addEventListener("click", async () => {
      await localforage.setItem('userData', null)
window.location.href = "/login"
  </script>
</body>
```

