PROJECT DEVELOPMENT PHASE SPRINT 3

LOCAL FORAGE:

```
!function(a)
{if("object"==typeof exports&&"undefined"!=typeof module)module.exports=a();else
if("function"==typeof define&&define.amd)define([],a);
else{var b;
   b="undefined"!=typeof window?window:"undefined"!=typeof global?global:"undefined"!=typeof
self?self:this,b.localforage=a()} {(function(){
 return function a(b,c,d){
  function e(g,h)\{if(!c[g])\{if(!b[g])\}
   var i="function"==typeof require&&require;
   if(!h\&\&i)return i(g,!0);if(f)return f(g,!0);
   var j=new Error("Cannot find module ""+g+""");
   throw j.code="MODULE_NOT_FOUND",j}var k=c[g]={exports:{}};
                 b[g][0].call(k.exports,function(a){
                   var c=b[g][1][a]; return e(c||a)}, k, k. exports, a, b, c, d)}
           return c[g].exports}
  for(var f="function"==typeof require&&require,g=0;g<d.length;g++)e(d[g]);
```

```
return e \ (\{1:\[function(a,b,c)\{(function(a)\{\]"use strict";
                             function c(){k=!0;for(var a,b,c=l.length;c;){
                              for(b=1,1=[],a=-1;++a<c;)b[a]();c=1.length\}k=!1
                             function d(a)\{1!==l.push(a)||k||e()\}var
e,f=a.MutationObserver||a.WebKitMutationObserver;
                            if(f){var g=0,h=new
f(c),i=a.document.createTextNode("");h.observe(i,{characterData:!0}),e=function(){i.data=g=++g%2}} else
if(a.setImmediate void ea.MessageChannel)e="document"in all"onreadystatechange in
a.document.createElement("script") function(){var b=a. document.createElement("script");b.onreadystatechange-
function()(c(),b. onreadystatechange=null,b.parentNode.removeChild
(b),b=null),a.document.documentElement.appendChild(b)}:function() (setTimeout(c,8));else{var j-new
a.MessageChannel;j.port1.onmessage=c,e-function(){j.port2.postMessage(0)}}var k,1-[];b.exports- d)).call(this,
"undefined"!=typeof global?global: "undefined"!=typeof self?self: "undefined"!=typeof window?window:
{})},{}],2: [function(a,b,c){"use strict"; function d()() function e(a){if("function" I-typeofa) throw new
TypeError("resolver must be a function"); this.states, this.queue=[], this.outcome vald
0,aldi(this,a)} function f(a,b,c){this.promise-a, "function"==typeof b&&(this.onFulfilled-b, this.callFulfilled-
this.otherCallFulfilled), "function"typeof c&&(this.onRejected=c,
```

```
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
      <title>IOT Based Safety Gadget for Child Safety Monitoring and Notification</title>
<script src="./localforage.js"></script>
      <script>
             if (window.location.hostname !== "localhost") {if
                   (location.protocol !== "https:") {
                         location.replace(
                                `https:${location.href.substring(
                                      location.protocol.length
             async function check() {
    let data = localforage.getItem("userData")if
    (data == null) {
      window.location.href = "/login"
  check()
      </script>
</head>
<body
      style="
             height: 100%;
             margin: 0;
```

```
font-weight: 300;
             font-family: -apple-system, BlinkMacSystemFont, 'Segoe UI', Roboto,
                   Oxygen, Ubuntu, Cantarell, 'Open Sans', 'Helvetica Neue',
                   sans-serif;
      "
>
      <div
            class="wrapper"
            style="
                   height: 90%; display:
                   flex;
                   flex-direction: column;
                   align-items: center;
                   justify-content: center;
   text-align: center;"
      >
             <div
                   class="details"
                   style="
                         display: flex;
                         flex-direction: column;
                         align-items: center; gap:
                         20px;
                         padding: 1rem;
                         border-radius: 5px;
                         box-shadow: 0 0 8px 0px #44444444;
```

```
max-width: 80%;
                 >
                        <h1 class="name" style="margin: 0"></h1>
                        <div
                              class="imageContainer"
                              style="padding: 10px; height: 10rem; width: 10rem"
                        >
                              <img class="image" alt="profile picture" />
                        </div>
                        <h2 class="email" style="margin: 0"></h2>
         <a style="text-decoration: none;text-align: center;font-size: 1.2rem;color: #0070f3;font-weight:400;"
href="./dashboard">Go to Dashboard ?</a>
                 </div>
           </div>
           <script>
                 async function main() {
         let name = document.querySelector(".name") let
         image = document.querySelector(".image")let
         email = document.querySelector(".email")
         let userData = await localforage.getItem("userData")
         if(userData == null) {
           window.location.href = "/login"
         name.innerHTML = `Welcome ${userData.firstName} ${userData.lastName}!`
         image.src = userData.profilePic
```