Project Development Phase SPRINT-1

Date	10 October 2022
Team ID	PNT2022TMID26030
1 -	Project - IOT Based Safety Gadget for Child Safety Monitoring&Notification

✓ REGISTRATION:

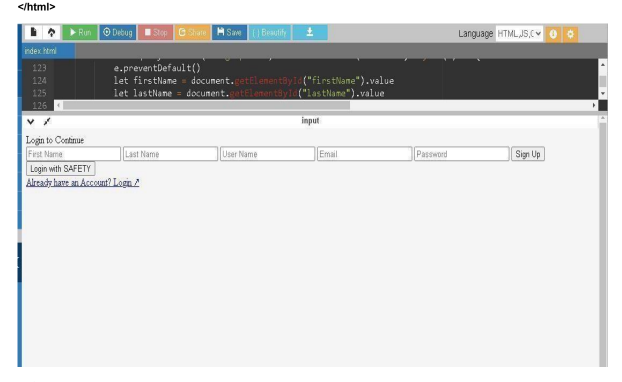
HTML:

```
<!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/login.css">
  <title>Sign Up</title>
  <script>
    if (window.location.hostname !== "localhost")
      { if (location.protocol !== "https:") {
        location.replace(
           `https:${location.href.substring(
             location.protocol.length
           )}`
      }
    }
  </script>
  <script src="./localforage.js"></script>
</head>
<body>
  <div class="wrapper">
    <div class="loginContainer">
       <span>Login to Continue</span>
      <div class="traditionalLoginContainer">
         <form class="signupForm" action="/" method="post">
           <input type="text" name="firstName" placeholder="First Name" id="firstName">
           <input type="text" name="lastName" placeholder="Last Name" id="lastName">
           <input type="text" name="username" placeholder="User Name" id="username">
```

```
<input type="email" name="email" placeholder="Email" id="email">
            <input type="password" name="password" placeholder="Password" id="password">
            <input class="loginButton" type="submit" value="Sign Up">
         </form>
       </div>
       <div class="loginWithFireContainer">
         <button type="button" class="fire" title="Login with SAFETY" id="fire">Login with
SAFETY</button>
       </div>
       <a class="hyperLink" href="/login">Already have an Account? Login / </a>
    </div>
  </div>
  <script>
    // Necessary for Fire OAuth to Function
    const fireBroadcastingChannel = new
    BroadcastChannel('fireOAuthChannel');
    fireBroadcastingChannel.addEventListener('message', async event => {
       let data = event.data
       * @typedef {Object<string, any>} Data
       * @property {boolean} success - Whether the login was successful
       * @property {string} token - The data returned from the login i.e. Fire Token
       // data.token is the message sent from the fireOAuthChannel after verification
       // data.success is a boolean that indicates whether the verification was successful
       // data.token is the fire token
       // What to do with the Fire Token?
       //* Fire Token is an unique token which uniquely identifies the user who authorized your login attempt
with Fire
       // * You can use this token ONLY ONCE as it will be destroyed after the first use
       // 1. Send the fire token to the Fire Server to verify the user
       // - You can do that client sided or server sided
       // - You need to send a POST Request to the Fire Server with the fire token
       // at the URL: http://localhost:3003/api/tokens/verify
       // - The Fire Server will verify the fire token and return a response
          - If the verification was successful - CODE (200), the Fire Server will return a response with
the user's data
          - If the verification was unsuccessful - CODE (400) or CODE (401), the Fire Server will return
a response with an error 'message'
       // - You can use the data returned from the Fire Server to create a new user in your database
       // This example will send the token to Fire Servers and console.log the response
       console.log("%c" + `Fire Token: ${data.token}`, `color: #f1c40f; font-weight: bold;`);
```

```
const response = await fetch('https://fire.adaptable.app/api/tokens/verify', {
         method: 'POST',
         headers: {
           'Content-Type': 'application/json'
         },
         body:
           JSON.stringify({
           token: data.token
         })
      })
       // get the response
       const responseData = await response.json()
      // console.log the response
       console.log(responseData)
      await localforage.setItem('userData', {...responseData, isFire: true})
      // Adding the user data to the user Database
      let database = await localforage.getItem("userDatabase")
      if (database == null) {
         database = []
      }
      database.push(responseData)
      await localforage.setItem("userDatabase", database)
      // redirect to the home
      page window.location.href
      = '/'
    })
    function popupwindow(url, title, w, h) {
      var left = (screen.width/2)-(w/2);
      var top = (screen.height/2)-(h/2);
      return window.open(url, title, 'toolbar=no, location=no, directories=no, status=no, menubar=no,
scrollbars=no, resizable=no, copyhistory=no, width='+w+', height='+h+', top='+top+', left='+left);
    }
    document.getElementById("fire").addEventListener("click", function() {
       popupwindow("/fireoauth.html", "Fire OAuth", 450, 600)
    })
  </script>
  <script>
    // this.Website's Scripts / App Logic
    document.querySelector(".signupForm").addEventListener("submit", async (e) => {
       e.preventDefault()
      let firstName = document.getElementByld("firstName").value
      let lastName = document.getElementByld("lastName").value
      let username =
       document.getElementById("username").value
```

```
let email = document.getElementById("email").value
       let password =
       document.getElementById("password").value let profilePic = `https://avatars.dicebear.com/api/adventurer-
neutral/${firstName}${lastName}.svg?backgroundColor=variant03`
       let data = { firstName, lastName, username, email, password, profilePic }
       await localforage.setItem("userData", data)
       let database = await localforage.getItem("userDatabase")
       if (database == null) {
          database = []
       }
       database.push(data)
       await localforage.setItem("userDatabase", database)
       window.location.href = "/"
    })
  </script>
</body>
```



✓ CONFIRMATION

EMAIL: INDEX:

```
<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
                                                             С
```

r h g 0 % d X

flex-direction: column;

```
justify-content:
                                     center;
         text-align: center;
                  >
                            <div
                                     class="details"
                                     style="
                                               display: flex;
                                              flex-direction:
                                              column; align-items:
                                              center; gap: 20px;
                                              padding: 1rem;
                                              border-radius:
                                              5рх;
                                              box-shadow: 0 0 8px 0px #4444444;
           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:</p>
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"
```

align-items: center;

```
}
         name.innerHTML = `Welcome ${userData.firstName} ${userData.lastName}!`
         image.src = userData.profilePic
         email.innerHTML = `Your email is: <a style="text-decoration: none;color: #0072B5;"
href="mailto:${userData.email}">${userData.email}</a>`
      main()
                  </script>
         </body>
</html>
w.onlinegdb.com/online_html_compile
                                                                             A 6 6 @ @
                                                                               Language HTML,JS,C ~
                                               profile picture
                                             Go to Dashboard >
LOCALFORAGE:
  localForage -- Offline Storage, Improved
  Version 1.10.0
  https://localforage.github.io/localForage
  (c) 2013-2017 Mozilla, Apache License 2.0
*/
!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:"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=I,I=[],a=-1;++a<c;)b[a]();c=I.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 0===a.MessageChannel)e="document"in
a&&"onreadystatechange"in a.document.createElement("script")?function(){var
b=a.document.createElement("script");b.onreadystatechange=function(){c(),b.onreadystatechange=null,b.pa
rentNode.removeChild(b),b=null},a.document.documentElement.appendChild(b)}:function(){setTimeout(c,0)}
; else{var j=new a.MessageChannel;j.port1.onmessage=c,e=function(){j.port2.postMessage(0)}}var
k,l=[];b.exports=d}).call(this,"undefined"!=typeof global?global:"undefined"!=typeof
self? self: "undefined"! = type of window? window: \{\})\}, \{\}], 2: [function(a,b,c) \{ "use strict"; function d() \{ \} \}], function d() \{ \} \}
e(a){if("function"!=typeof a)throw new TypeError("resolver must be a
function"); this.state = s, this.queue = [], this.outcome = void 0, a! = = d\&\&i(this, a)\} function
f(a,b,c){this.promise=a,"function"==typeof
b\&\& (this. on Fulfilled=b, this. call Fulfilled=this. other Call Fulfilled), "function" == type of the fulfilled of the ful
c&&(this.onRejected=c,this.callRejected=this.otherCallRejected)}function g(a,b,c){o(function(){var
d;try{d=b(c)}catch(b){return p.reject(a,b)}d===a?p.reject(a,new TypeError("Cannot resolve promise with
itself")):p.resolve(a,d)})}function h(a){var b=a&&a.then;if(a&&("object"==typeof a||"function"==typeof
a)&&"function"==typeof b)return function(){b.apply(a,arguments)}}function i(a,b){function
c(b)\{f||(f=!0,p.reject(a,b))\} function \ d(b)\{f||(f=!0,p.resolve(a,b))\} function \ e()\{b(d,c)\} varable for each of the content of the conte
f=!1,g=j(e);"error"===g.status&&c(g.value)}function j(a,b){var
c={};try{c.value=a(b),c.status="success"}catch(a){c.status="error",c.value=a}return c}function k(a){return a
instanceof this?a:p.resolve(new this(d),a)}function I(a){var b=new this(d);return p.reject(b,a)}function
m(a){function b(a,b){function
c=this;if("[object Array]"!==Object.prototype.toString.call(a))return this.reject(new TypeError("must be an
array"));var e=a.length,f=!1;if(!e)return this.resolve([]);for(var g=new Array(e),h=0,i=-1,j=new
this(d);++i<e;)b(a[i],i);return j}function n(a){function
b(a) \{c.resolve(a).then(function(a)\{f||(f=!0,p.resolve(h,a))\}, function(a)\{f||(f=!0,p.reject(h,a))\})\} varies to the first of the firs
c=this;if("[object Array]"!==Object.prototype.toString.call(a))return this.reject(new TypeError("must be an
array")); var e=a.length, f=!1; if (!e) return this.resolve ([]); for (var g=-1,h=new this (d); ++g<e;) b (a[g]); return th var fine the context of the co
o=a(1),p={},q=["REJECTED"],r=["FULFILLED"],s=["PENDING"];b.exports=e,e.prototype.catch=function(a){ret
urn\ this. then (null, a)\}, e.prototype. then=function (a,b) \{if ("function"!=type of a prototype of a protot
a&&this.state===r||"function"!=typeof b&&this.state===q)return this;var c=new
this.constructor(d);if(this.state!==s){g(c,this.state===r?a:b,this.outcome)}else this.queue.push(new
f(c,a,b));return
c},f.prototype.callFulfilled=function(a){p.resolve(this.promise,a)},f.prototype.otherCallFulfilled=function(a){g(
this.promise,this.onFulfilled,a)},f.prototype.callRejected=function(a){p.reject(this.promise,a)},f.prototype.oth
erCallRejected=function(a){g(this.promise,this.onRejected,a)},p.resolve=function(a,b){var
c=j(h,b);if("error"===c.status)return p.reject(a,c.value);var
d=c.value;if(d)i(a,d);else{a.state=r,a.outcome=b;for(var e=-
1, f=a. queue.length; ++e < f;) a. queue [e]. callFulfilled (b) \} return\\
a},p.reject=function(a,b){a.state=q,a.outcome=b;for(var c=-
1,d=a.queue.length;++c<d;)a.queue[c].callRejected(b);return
a},e.resolve=k,e.reject=l,e.all=m,e.race=n},{1:1}],3:[function(a,b,c){(function(b){"use
strict";"function"!=typeof b.Promise&&(b.Promise=a(2))}).call(this,"undefined"!=typeof
global?global:"undefined"!=typeof self?self:"undefined"!=typeof
window?window:{})},{2:2}],4:[function(a,b,c){"use strict";function d(a,b){if(!(a instanceof b))throw new
TypeError("Cannot call a class as a function")}function e(){try{if("undefined"!=typeof indexedDB)return
indexedDB;if("undefined"!=typeof webkitIndexedDB)return webkitIndexedDB;if("undefined"!=typeof
mozIndexedDB)return mozIndexedDB;if("undefined"!=typeof OIndexedDB)return
OlndexedDB;if("undefined"!=typeof msIndexedDB)return msIndexedDB}catch(a){return}}function
f(){try{if(!ua||!ua.open)return!1;var a="undefined"!=typeof
```

```
openDatabase&&/(Safari|iPhone|iPad|iPod)/.test(navigator.userAgent)&&!/Chrome/.test(navigator.userAgent)
&&!/BlackBerry/.test(navigator.platform),b="function"==typeof fetch&&-1!==fetch.toString().indexOf("[native
code");return(!a||b)&&"undefined"!=typeof indexedDB&&"undefined"!=typeof
IDBKeyRange \} catch(a) \{ return!1 \} \\ \{ function \ g(a,b) \{ a=a || [],b=b || \{ \}; try \{ return \ new \ new \ new \ new \} \} \} 
Blob(a,b)}catch(f){if("TypeError"!==f.name)throw f;for(var c="undefined"!=typeof
BlobBuilder?BlobBuilder:"undefined"!=typeof MSBlobBuilder?MSBlobBuilder:"undefined"!=typeof
MozBlobBuilder:MozBlobBuilder:WebKitBlobBuilder,d=new c,e=0;e<a.length;e+=1)d.append(a[e]);return
d.getBlob(b.type)}}function h(a,b){b&&a.then(function(a){b(null,a)},function(a){b(a)})}function
i(a,b,c){"function"==typeof b&&a.then(b),"function"==typeof c&&a.catch(c)}function
j(a){return"string"!=typeof a&&(console.warn(a+" used as a key, but it is not a
string."),a=String(a)),a}function k(){if(arguments.length&&"function"==typeof arguments[arguments.length-
1])return arguments[arguments.length-1]}function I(a){for(var b=a.length,c=new ArrayBuffer(b),d=new
Uint8Array(c),e=0;e<b;e++)d[e]=a.charCodeAt(e);return c}function m(a){return new va(function(b){var
c=a.transaction(wa,Ba),d=g([""]);c.objectStore(wa).put(d,"key"),c.onabort=function(a){a.preventDefault(),a.st
opPropagation(),b(!1)},c.oncomplete=function(){var
a=navigator.userAgent.match(/Chrome\/(\d+)/),c=navigator.userAgent.match(/Edge\//);b(c||!a||parseInt(a[1],10
>=43)}}).catch(function(){return!1}))function n(a){return"boolean"==typeof
xa?va.resolve(xa):m(a).then(function(a){return xa=a})}function o(a){var b=ya[a.name],c={};c.promise=new
va(function(a,b){c.resolve=a,c.reject=b}),b.deferredOperations.push(c),b.dbReady?b.dbReady=b.dbReady.th
en(function(){return c.promise}):b.dbReady=c.promise}function p(a){var
b=ya[a.name],c=b.deferredOperations.pop();if(c)return c.resolve(),c.promise}function q( a,b){var
c=ya[a.name],d=c.deferredOperations.pop();if(d)return d.reject(b),d.promise}function r(a,b){return new
va(function(c,d)\{if(ya[a.name]=ya[a.name]||B(),a.db)\{if(!b)return\ c(a.db);o(a),a.db.close()\}var(function(c,d)\{if(ya[a.name]=ya[a.name]||B(),a.db)\{if(!b)return\ c(a.db);o(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db.close()\}var(function(c,d)(a),a.db)(a),a.db)(a),a.db)(a),a.db)(a),a.db)(a),a.db)(a),a.db)(a),a.db)(a),a.db)(a),a.db)(
e=[a.name];b&&e.push(a.version);var f=ua.open.apply(ua,e);b&&(f.onupgradeneeded=function(b){var
c=f.result;try{c.createObjectStore(a.storeName),b.oldVersion<=1&&c.createObjectStore(wa)}catch(c){if("Co
n straintError"!==c.name)throw c;console.warn('The database "'+a.name+"' has been upgraded from
version '+b.oldVersion+" to version "+b.newVersion+', but the storage "'+a.storeName+" already
exists.')}}),f.onerror=function(a){a.preventDefault(),d(f.error)},f.onsuccess=function(){var
b=f.result; b. onversion change=function (a) \{a.target.close()\}, c(b), p(a)\}\}) function s(a) \{return \ r(a,!1)\} function s(a) \{ret
t(a){return r(a,!0)}function u(a,b){if(!a.db)return!0;var
\verb|c=!a.db.objectStoreNames.contains| (a.storeName), \verb|d=a.version| < a.db.version, e=a.version| > a.db.version; if (d\&alament of the contains of the contain
& (a.version!==b&&console.warn('The database "'+a.name+"\" can't be downgraded from version
 "+a.db.version+" to version "+a.version+"."),a.version=a.db.version),e||c){if(c){var
f=a.db.version+1;f>a.version&&(a.version=f)}return!0}return!1}function v(a){return new va(function(b,c){var
d=new FileReader;d.onerror=c,d.onloadend=function(c){var
d=btoa(c.target.result||"");b({
local\_forage\_encoded\_blob:!0, data:d, type:a.type\})\}, d.readAsBinaryString(a)\})\}\ function\ w(a)\{returnation and all the context of the con
g([l(atob(a.data))],{type:a.type}))function x(a){return
a&&a. local_forage_encoded_blob}function y(a){var b=this,c=b._initReady().then(function(){var
a=ya[b._dbInfo.name];if(a&&a.dbReady)return a.dbReady});return i(c,a,a),c}function z(a){o(a);for(var
b=ya[a.name],c=b.forages,d=0;d<c.length;d++){var
e=c[d];e._dbInfo.db&&(e._dbInfo.db.close(),e._dbInfo.db=null)}return a.db=null,s(a).then(function(b){return
a.db=b,u(a)?t(a):b}).then(function(d){a.db=b.db=d;for(var
e=0; e<c.length; e++)c[e].\_dbInfo.db=d\}). catch(function(b)\{throw\ q(a,b),b\})\} function\ A(a,b,c,d)\{void\ average av
0===d&&(d=1);try{var
e=a.db.transaction (a.storeName,b); c(null,e) \} catch (e) \{if (d>0 \& \& (!a.db||"InvalidStateError"===e.name||"NotFoure (!a.db||"NotFoure (!a.d
ndError"===e.name))return
va.resolve().then(function(){if(!a.db||"NotFoundError"===e.name&&!a.db.objectStoreNames.contains(a.store
Name)&&a.version<=a.db.version)return a.db&&(a.version=a.db.version+1),t(a)}).then(function(){return
z(a).then(function()\{A(a,b,c,d-1)\})\}).catch(c);c(e)\}\} function
B(){return{forages:[],db:null,dbReady:null,deferredOperations:[]}}function C(a){function b(){return
va.resolve()}var c=this,d={db:null};if(a)for(var e in a)d[e]=a[e];var
f=ya[d.name]; f||(f=B(),ya[d.name]=f), f. for ages.push(c), c.\_initReady||(c.\_initReady=c.ready,c.ready=y); for (varg=[],h=0;h<f.for ages.length;h++){vari=f.for ages[h];i!==c&g.push(i.\_initReady().catch(b))}var
j = f. for ages. slice (0); return\ va. all (g). then (function () \{ return\ d. db = f. db, s(d) \}). then (function (a) \{ return\ d. db = f. db, s(d) \}). then (function (a) \{ return\ d. db = f. db, s(d) \}). then (function (a) \{ return\ d. db = f. db, s(d) \}). then (function (b) \{ return\ d. db = f. db, s(d) \}). then (function (a) \{ return\ d. db = f. db, s(d) \}). then (function (a) \{ return\ d. db = f. db, s(d) \}). then (function (a) \{ return\ d. db = f. db, s(d) \}). then (function (a) \{ return\ d. db = f. db, s(d) \}). then (function (a) \{ return\ d. db = f. db, s(d) \}). then (function (a) \{ return\ d. db = f. db, s(d) \}). then (function (a) \{ return\ d. db = f. db, s(d) \}). then (function (a) \{ return\ d. db = f. db, s(d) \}). then (function (a) \{ return\ d. db = f. db, s(d) \}). then (function (a) \{ return\ d. db = f. db, s(d) \}). then (function (a) \{ return\ d. db = f. db, s(d) \}). then (function (a) \{ return\ d. db = f. db, s(d) \}). then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db = f. db, s(d) \}). Then (function (a) \{ return\ d. db 
d.db=a,u(d,c._defaultConfig.version)?t(d):a}).then(function(a){d.db=f.db=a,c._dbInfo=d;for(var
b=0; b<j.length; b++) \{var\ e=j[b]; e!==c\&\&(e.\_dblnfo.db=d.db, e.\_dblnfo.version=d.version)\}\})\} function
D(a,b){var c=this;a=j(a);var d=new
va(function(b,d)\{c.ready().then(function()\{A(c.\_dbInfo,Aa,function(e,f)\{if(e)return\ d(e);try\{varante function(b,d)\}\})\}
g=f.objectStore(c._dbInfo.storeName),h=g.get(a);h.onsuccess=function(){var a=h.result;void
 0===a&&(a=null),x(a)&&(a=w(a)),b(a)},h.onerror=function(){d(h.error)}}catch(a){d(a)}})}).catch(d)});return
h(d,b),d}function E(a,b){var c=this,d=new
va(function(b,d)\{c.ready().then(function()\{A(c.\_dbInfo,Aa,function(e,f)\}if(e)return\ d(e);try\{varante function(b,d)\}if(e)return\ d(e),try\{varante function(b,d)\}if(e)return\ d(e),try\{varante function(b,d)\}if(e)return\ d(e),try\{varante function(b,d)\}if(e),try\{varante function(b,d)\}if(e
g=f.objectStore(c._dbInfo.storeName),h=g.openCursor(),i=1;h.onsuccess=function(){var c=h.result;if(c){var
d=c.value; x(d) \& (d=w(d)); var e=a(d,c.key,i++); void 0!==e?b(e):c.continue() \} else \\
b()},h.onerror=function(){d(h.error)}}catch(a){d(a)}})}).catch(d)});return h(d,b),d}function F(a,b,c){var
d=this; a=j(a); var e=new\ va(function(c,e)\{var\ f; d.ready().then(function()\{return\ f=d.\_dblnfo,"[object]\})\} = f(a) + f(a) +
Blob]"===za.call(b)?n(f.db).then(function(a){return
a?b:v(b)\}):b\}). then (function(b) \{A(d.\_dbInfo,Ba,function(f,g) \{if(f) return\ e(f); try \{varantee f,g\}\})\}) for each of the content of the 
h=g.objectStore(d.\_dbInfo.storeName); null===b\&\&(b=void\ 0); var\ i=h.put(b,a); g.oncomplete=function() \{void\ 0\}; var\ i=h.put(b,a); g.oncomplete=functio
0===b&&(b=null),c(b)},g.onabort=g.onerror=function(){var
a=i.error?i.error:i.transaction.error;e(a)}}catch(a){e(a)}})).catch(e)});return h(e,c),e}function G(a,b){var
```

```
c=this;a=j(a);var d=new va(function(b,d){c.ready().then(function(){A(c._dblnfo,Ba,function(e,f){if(e)return}
 d(e);try{var
  g=f.objectStore(c._dbInfo.storeName),h=g.delete(a);f.oncomplete=function(){b()},f.onerror=function(){d(h.err
 or)},f.onabort=function(){var a=h.error?h.error:h.transaction.error;d(a)}}catch(a){d(a)}})}).catch(d)});return
 h(d,b),d}function H(a){var b=this,c=new
 va(function(a,c)\{b.ready().then(function()\{A(b.\_dbInfo,Ba,function(d,e)\{if(d)return\ c(d);try\{varadbInfo,Ba,function(d,e)\}\})\} \\
 f=e.objectStore(b._dblnfo.storeName),g=f.clear();e.oncomplete=function(){a()},e.onabort=e.onerror=function()
 \{var\ a=g.error?g.error:g.transaction.error;c(a)\}\} catch(a)\{c(a)\}\})\}). catch(c)\}); return\ h(c,a),c\} function\ l(a)\{var\ a=g.error?g.error:g.transaction.error;c(a)\}\} catch(a)\{c(a)\}\})\} (a) function\ l(a)\{var\ a=g.error?g.error:g.transaction.error;c(a)\}\} (a) function\ l(a)\{var\ a=g.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.error:g.transaction.err
 b=this,c=new va(function(a,c){b.ready().then(function(){A(b._dbInfo,Aa,function(d,e){if(d)return c(d);try{var
 f=e.objectStore(b._dbInfo.storeName),g=f.count();g.onsuccess=function(){a(g.result)},g.onerror=function(){c
 \label{lem:condition} $$ (g.error)} \ catch(a) \ (c(a))) \ catch(c)); return \ h(c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ (c,a), c} \ function \ J(a,b) \ var \ c=this, d=new \ J(a,b) \ v
 va(function(b,d){if(a<0)return void b(null);c.ready().then(function(){A(c._dblnfo,Aa,function(e,f){if(e)return
 \label{lem:decomposition} d(e); try \{var\ g=f.objectStore(c.\_dbInfo.storeName), h=!1, i=g.openKeyCursor(); i.onsuccess=function() \{var\ g=f.objectStore(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInfo.store(c.\_dbInf
 c=i.result;if(!c)return void
 b(null); 0 == a?b(c.key): h?b(c.key): (h=!0,c.advance(a))\}, i.onerror=function() \{d(i.error)\}\} catch(a) \{\{d(a)\}\}\}). catch(a) \{d(a),c.advance(a)\}, i.onerror=function() \{d(i.error)\}\} catch(a) \{d(a),c.advance(a)\}, i.onerror=function() \{d(i.error)\}\} catch(a) \{\{d(a),c.advance(a)\}\}, i.onerror=function() \{\{d(i.error)\}\} catch(a) \{\{d(a),c.advance(a)\}\}, i.onerror=function() \{\{d(i.error)\}\} catch(a) \{\{d(a),c.advance(a)\}\}, i.onerror=function() \{\{d(i.error)\}\} catch(a) \{\{d(a),c.advance(a)\}\}, i.onerror=function() \{
 ( d)});return h(d,b),d}function K(a){var b=this,c=new
 va(function(a,c)\{b.ready().then(function()\{A(b.\_dbInfo,Aa,function(d,e)\{if(d)return\ c(d);try\{varadbInfo,Aa,function(d,e)\}\})\} \\
 f=e.objectStore(b._dbInfo.storeName),g=f.openKeyCursor(),h=[];g.onsuccess=function(){var
 b=g.result;if(!b)return void
 a(h); h.push(b.key), b.continue()\}, g.onerror=function()\{c(g.error)\}\} catch(a)\{c(a)\}\})\}). catch(c)\}); return
 h(c,a),c\} function \ L(a,b) \{b=k.apply(this,arguments); var\ c=this.config(); a="function"!=typeof \ applied to the configuration of 
 a&&a||{},a.name||(a.name=a.name||c.name,a.storeName=a.storeName||c.storeName);var
 d,e=this;if(a.name){var
 f=a.name===c.name&&e._dbInfo.db,g=f?va.resolve(e._dbInfo.db):s(a).then(function(b){var
 c=ya[a.name],d=c.forages;c.db=b;for(var e=0;e<d.length;e++)d[e]._dblnfo.db=b;return
 b});d=a.storeName?g.then(function(b){if(b.objectStoreNames.contains(a.storeName)){var
 c=b.version+1; o(a); var\ d=ya[a.name], e=d.forages; b.close(); for (var\ f=0; f< e.length; f++) \{var\ f=0; f< e.length; f++\} \{var
 g = e[f]; g.\_dbInfo.db = null, g.\_dbInfo.version = c} return \ new \ va(function(b,d) \{ varance of the content of the conten
 e=ua.open(a.name,c);e.onerror=function(a){e.result.close(),d(a)},e.onupgradeneeded=function(){e.result.del
 et eObjectStore(a.storeName)},e.onsuccess=function(){var
 a = e.result; a.close(), b(a)\}). then(function(a)\{d.db = a; for(var\ b = 0; b < e.length; b + +)\{var\ b = 0; b < e.length; b + + \}) 
 c = [b]; c.\_dblnfo.db = a, p(c.\_dblnfo)\}). catch(function(b)\{throw(q(a,b)||va.resolve()). catch(function()\{\}), b\})\}); g.
 t hen(function(b){o(a);var c=ya[a.name],d=c.forages;b.close();for(var
 e=0;e<d.length;e++){d[e]._dbInfo.db=null}return new va(function(b,c){var
 d=ua.deleteDatabase(a.name);d.onerror=function(){var
 a=d.result;a&&a.close(),c(d.error)},d.onblocked=function(){console.warn('dropInstance blocked for
 database "'+a.name+" until all open connections are closed')},d.onsuccess=function(){var
 a = d.result; a\&\&a.close(), b(a)\}\}). then(function(a)\{c.db = a; for(varance)\}). Then(function(a)\{c.db = a; fo
 b=0;b<d.length;b++)p(d[b].\_dblnfo)\}).catch(function(b)\{throw(q(a,b)||va.resolve()).catch(function()\{\}),b\})\})\}ellowed by the context of the 
 s e d=va.reject("Invalid arguments");return h(d,b),d}function M(){return"function"==typeof
 ,"="===a[a.length-2]&&g--);var j=new ArrayBuffer(g),k=new
 \label{limits} \mbox{UnitsArray(j);} for (b=0;b<0;b<0;b<0;a[b+2]), d=0. indexOf(a[b+1]), e=0. indexOf(a[b+2]), f=0. indexOf(a[b+2]
 a[b+3]),k[i++]=c<<2|d>>4,k[i++]=(15&d)<<4|e>>2,k[i++]=(3&e)<<6|63&f;return j}function O(a){var b,c=new}
 \label{limits} \begin{tabular}{ll} Uint8Array(a), d=""; for (b=0; b<c.length; b+=3)d+=Da[c[b]>>2], d+=Da[(3&c[b])<<4|c[b+1]>>4], d+=Da[(15&c[b+1])>0], d
  <<2|c[b+2]>>6],d+=Da[63&c[b+2]];return c.length%3==2?d=d.substring(0,d.length-
 1)+"=":c.length%3==1&&(d=d.substring(0,d.length-2)+"=="),d}function P(a,b){var
 c="";if(a&&(c=Ua.call(a)),a&&("[object ArrayBuffer]"===c||a.buffer&&"[object
 ArrayBuffer]"===Ua.call(a.buffer))){var d,e=Ga;a instanceof ArrayBuffer?(d=a,e+=la):(d=a.buffer,"[object
 Int8Array]"===c?e+=Ka:"[object Uint8Array]"===c?e+=La:"[object
 Uint8ClampedArray]"===c?e+=Ma:"[object Int16Array]"===c?e+=Na:"[object
 Uint16Array]"===c?e+=Pa:"[object Int32Array]"===c?e+=Oa:"[object Uint32Array]"===c?e+=Qa:"[object
 Float32Array]"===c?e+=Ra:"[object Float64Array]"===c?e+=Sa:b(new Error("Failed to get type for
 Binary Array"))), b (e+O(d)) \\ \} else if ("[object Blob]" ===c) \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ f=new \ File Reader; f.onload = function() \\ \{var \ f=new \ f=new \ f=new \ f=new \\ \{var \ f=new \ f=new \ f=new \ f=new \\ \{var \ f=new \ f=new
 c=Ea+a.type+"\sim"+O(this.result); b(Ga+Ja+c)\}, f.readAsArrayBuffer(a)\} else the control of the c
 try{b(JSON.stringify(a))}catch(c){console.error("Couldn't convert value into a JSON string:
 ",a),b(null,c)}}function Q(a){if(a.substring(0,Ha)!==Ga)return JSON.parse(a);var
 b, c = a. substring(Ta), d = a. substring(Ha, Ta); if (d === Ja\&\&Fa. test(c)) \{varante = varante = varan
  e=c.match(Fa);b=e[1],c=c.substring(e[0].length)}var f=N(c);switch(d){case la:return f;case Ja:return
 g([f],(type:b});case Ka:return new Int8Array(f);case La:return new Uint8Array(f);case Ma:return new
 Uint8ClampedArray(f);case Na:return new Int16Array(f);case Pa:return new Uint16Array(f);case Oa:return
 new Int32Array(f);case Qa:return new Uint32Array(f);case Ra:return new Float32Array(f);case Sa:return new
Float64Array(f);default:throw new Error("Unkown type: "+d)}}function R(a,b,c,d){a.executeSql("CREATE TABLE IF NOT EXISTS "+b.storeName+" (id INTEGER PRIMARY KEY, key unique, value)",[],c,d)}function
 S(a) \{var\ b=this, c=\{db:null\}; if (a) for (var\ d\ in\ a) c[d]="string"!=type of\ a[d]? a[d]. to String(): a[d]; var\ e=new a[d]? a[d] \}
 va(function(a,d)\{try\{c.db=openDatabase(c.name,String(c.version),c.description,c.size)\} catch(a)\{returname,String(c.version),c.description,c.size)\} catch(a)\{returname,String(c.version),
 c.serializer=Va,e}function
 T(a,b,c,d,e,f){a.executeSql(c,d,e,function(a,g){g.code===g.SYNT AX_ERR?a.executeSql("SELECT name
```

FROM sqlite_master WHERE type='table' AND name = ?",[b.storeName],function(a,h){h.rows.length?f(a,g):R(a,b,function(){a.executeSql(c,d,e,f)},f)},f):f(a,g)},f)}fun

```
ction U(a,b){var c=this;a=j(a);var d=new va(function(b,d){c.ready().then(function(){var
e=c._dbInfo;e.db.transaction(function(c){T(c,e,"SELECT * FROM "+e.storeName+" WHERE key = ? LIMIT
 1",[a],function(a,c){var
d=c.rows.length?c.rows.item(0).value:null; d\&(d=e.serializer.deserialize(d)), b(d)\}, function(a,b)\{d(b)\})\}).
catc h(d)});return h(d,b),d}function V(a,b){var c=this,d=new va(function(b,d){c.ready().then(function(){var
e=c.\_dbInfo; e.db.transaction(function(c) \\ \{T(c,e,"SELECT*FROM"+e.storeName, [],function(c,d) \\ \{for(varner), function(c,d), for(varner), function(c,d), function(
f=d.rows,g=f.length,h=0;h<g;h++){var i=f.item(h),j=i.value;if(j&&(j=e.serializer.deserialize(j)),void
0! == (j = a(j, i.key, h + 1))) return\ void\ b(j) \} b() \}, function(a,b) \{d(b)\}) \}). catch(d)\}); return\ h(d,b),d\} function(a,b) \{d(b)\}) \} \} b(b) \} function(a,b) \{d(b)\}) \} b(b) \} b(
W(a,b,c,d){var e=this;a=j(a);var f=new va(function(f,g){e.ready().then(function(){void 0===b&&(b=null);var
h=b, i=e\_dbInfo; i.serializer.serialize(b, function(b, j) \{j?g(j): i.db.transaction(function(c) \} T(c, i, "INSERT OR or other properties of the properties
REPLACE INTO "+i.storeName+" (key, value) VALUES (?, ?)",[a,b],function(){f(h)},function(a,b){g(b)}},function(b){if(b.code===b.QUOTA_ERR){if(d>0)return void
f(W.apply(e,[a,h,c,d-1]));g(b)\}\})\})).catch(g)\});return\ h(f,c),f\}function\ X(a,b,c)\{return\ f(W.apply(e,[a,h,c,d-1]));g(b)\}\})\})).catch(g)\});return\ h(f,c),f\}function\ X(a,b,c)\{return\ f(W.apply(e,[a,h,c,d-1]));g(b)\}\}))\}))])
W.apply(this,[a,b,c,1])}function Y(a,b){var c=this;a=j(a);var d=new
va(function(b,d)\{c.ready().then(function()\{var\ e=c.\_dblnfo; e.db.transaction(function(c)\{T(c,e,"DELETE\ FROM\ e=c.\_dblnfo; e.db.transaction(function(c)\{T
 "+e.storeName+" WHERE key = ?",[a],function(){b()},function(a,b){d(b)})})}.catch(d)});return h(d,b),d}function
Z(a){var b=this,c=new va(function(a,c){b.ready().then(function(){var
d=b._dbInfo;d.db.transaction(function(b){T(b,d,"DELETE FROM
 "+d.storeName,[],function(){a()},function(a,b){c(b)})})}).catch(c)});return h(c,a),c}function $(a){var
b = this, c = new\ va(function(a,c)\{b.ready().then(function()\{varantee of the context of the c
d=b._dbInfo;d.db.transaction(function(b){T(b,d,"SELECT COUNT(key) as c FROM
 "+d.storeName,[],function(b,c){var d=c.rows.item(0).c;a(d)},function(a,b){c(b)}}}}).catch(c)});return
h(c,a),c}function _(a,b){var c=this,d=new va(function(b,d){c.ready().then(function(){var
e=c._dbInfo;e.db.transaction(function(c){T(c,e,"SELECT key FROM "+e.storeName+" WHERE id = ? LIMIT
1",[a+1],function(a,c){var
d=c.rows.length?c.rows.item(0).key:null;b(d)\},function(a,b)\{d(b)\})\}).catch(d)\});return\ h(d,b),d\}function(a,b)\{d(b)\})\})
aa(a){var b=this,c=new va(function(a,c){b.ready().then(function(){var
d=b._dblnfo;d.db.transaction(function(b){T(b,d,"SELECT key FROM "+d.storeName,[],function(b,c){for(var
d=[],e=0;e<c.rows.length;e++)d.push(c.rows.item(e).key);a(d)],function(a,b)\{c(b)\})))).catch(c)\});return
h(c,a),c}function ba(a){return new va(function(b,c){a.transaction(function(d){d.executeSql("SELECT name
FROM sqlite_master WHERE type='table' AND name <>
 ' WebKitDatabaseInfoTable "',[],function(c,d){for(var
e=[], f=0; f<d.rows.length; f++)e.push(d.rows.item(f).name); b(\{db:a, storeNames:e\})\}, function(a,b)\{c(b)\})\}, function(a,b)\{c(b)\}\}, function(a,b)\{c(b)\}
o n(a){c(a)}})}function ca(a,b){b=k.apply(this,arguments);var c=this.config();a="function"!=typeof
a&&a||{},a.name||(a.name=a.name||c.name,a.storeName=a.storeName||c.storeName);var d,e=this;return
d=a.name?new va(function(b){var
d;d=a.name===c.name?e._dbInfo.db:openDatabase(a.name,"","",0),b(a.storeName?{db:d,storeNames:[a.sto
r eName]]:ba(d)))).then(function(a){return new va(function(b,c){a.db.transaction(function(d){function
e(a){return new va(function(b,c){d.executeSql("DROP TABLE IF EXISTS
 "+a,[],function(){b()},function(a,b){c(b)})})}for(var
f=[],g=0,h=a.storeNames.length;g<h;g++)f.push(e(a.storeNames[g]));va.all(f).then(function(){b()}).catch(fu
ncti\ on(a)\{c(a)\})\}, function(a)\{c(a)\})\})) : va.reject("Invalid arguments"), h(d,b),d\} function
da(){try{return"undefined"!=typeof localStorage&&"setItem"in
localStorage&&!!localStorage.setItem}catch(a){return!1}}function ea(a,b){var c=a.name+"/";return
a.storeName!==b.storeName&&(c+=a.storeName+"/"),c}function fa(){var
a="_localforage_support_test";try{return
local Storage.set Item (a,!0), local Storage.remove Item (a),!1\} catch (a) \{return!0\} \} function
ga(){return!fa()||localStorage.length>0}function ha(a){var b=this,c={};if(a)for(var d in a)c[d]=a[d];return
c.keyPrefix=ea(a,b._defaultConfig),ga()?(b._dbInfo=c,c.serializer=Va,va.resolve()):va.reject()}function
ia(a) \{var\ b=this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=b.ready(). then (function() \{for (var\ a=b.\_dbln fo. keyPrefix, c=local Storage.length-1; c>=0; c-this, c=local St
\{var d=localStorage.key(c);0===d.indexOf(a)&&localStorage.removeltem(d)\}}\);return h(c,a),c\}function
ja(a,b){var c=this;a=j(a);var d=c.ready().then(function(){var
b=c._dbInfo,d=localStorage.getItem(b.keyPrefix+a);return d&&(d=b.serializer.deserialize(d)),d});return
h(d,b),d}function ka(a,b){var c=this,d=c.ready().then(function(){for(var
b=c._dbInfo,d=b.keyPrefix,e=d.length,f=localStorage.length,g=1,h=0;h<f;h++){var
i=local Storage.key(h); if (0===i.indexOf(d)) \{var\ j=local Storage.get ltem(i); if (j\&\&(j=b.serializer.deserialize(j)), void line is the standard of the st
0!==(j=a(j,i.substring(e),g++)))return j}}));return h(d,b),d}function la(a,b){var
c=this,d=c.ready().then(function(){var b,d=c._dblnfo;try{b=localStorage.key(a)}catch(a){b=null}return
b\&\&(b=b.substring(d.keyPrefix.length)),b\}); return\ h(d,b),d\} function\ ma(a) \{varantee (a,b),b\} \} function\ ma(a) \{varantee (a,b),b\} function\ ma(a
b=this,c=b.ready().then(function(){for(var a=b._dblnfo,c=localStorage.length,d=[],e=0;e<c;e++){var
f=localStorage.key(e);0===f.indexOf(a.keyPrefix)&&d.push(f.substring(a.keyPrefix.length))}return d});return
h(c,a),c}function na(a){var b=this,c=b.keys().then(function(a){return a.length});return h(c,a),c}function
oa(a,b){var c=this;a=j(a);var d=c.ready().then(function(){var
b=c._dblnfo;localStorage.removeItem(b.keyPrefix+a)});return h(d,b),d}function pa(a,b,c){var d=this;a=j(a);var
e=d.ready().then(function(){void 0===b&&(b=null);var c=b;return new va(function(e,f){var
 g=d._dblnfo;g.serializer.serialize(b,function(b,d){if(d)f(d);else
try{localStorage.setItem(g.keyPrefix+a,b),e(c)}catch(a){"QuotaExceededError"!==a.name&&"NS_ERROR_DO
M_QUOTA_REACHED"!==a.name||f(a),f(a)}))));return h(e,c),efunction
c=this.config();a.name=a.name||c.name,a.storeName=a.storeName||c.storeName}var d,e=this;return
```

```
va(function(b)\{b(a.storeName?ea(a,e.\_defaultConfig): a.name + "/")\}). then(function(a)\{for(varance) + (a,e.\_defaultConfig): a.name + "/")])). then(function(a)\{for(varance) + (a,e.\_defaultConfig): a.name + (a,e.\_defaultConfig): 
 b=localStorage.length-1;b>=0;b--){var
 c = local Storage.key(b); 0 == = c.indexOf(a) \& local Storage.remove | tem(c) \} \}) : va.reject("Invalid tem(c) | tem(c
 arguments"),h(d,b),d}function ra(a,b){a[b]=function(){var c=arguments;return
 a.ready().then(function(){return a[b].apply(a,c)})}}function sa(){for(var a=1;a<arguments.length;a++){var
 b=arguments[a];if(b)for(var c in
 b) b. has Own Property (c) \&\& (\$a(b[c])? arguments [0][c] = b[c]. slice (): arguments [0][c] = b[c]) \} return because the property of the pr
 arguments[0]}var ta="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(a){return
 typeof a}:function(a){return a&&"function"==typeof
 Symbol&&a.constructor===Symbol&&a!==Symbol.prototype?"symbol":typeof
 a},ua=e();"undefined"==typeof Promise&&a(3);var
 va=Promise,wa="local-forage-detect-blob-support",xa=void
 0,ya={},za=Object.prototype.toString,Aa="readonly",Ba="readwrite",Ca={_driver:"asyncStorage",_initSt
 orage:
 C,_support:f(),iterate:E,getItem:D,setItem:F,removeItem:G,clear:H,length:I,key:J,keys:K,dropInstance:L},
  "ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/",Ea="~~local_forage_
 type
 \begin{tabular}{ll} $$-$",Fa=/^*-\log _type^*([^*-]+)^*/,Ga="lfsc:",Ha=Ga.length,la="arbf",Ja="blob",Ka="si08",La="ui08",Ma="uic8",Na="si16",Oa="si32",Pa="ur16",Qa="ui32",Ra="fl64",Ta=Ha+la.length,Ua=Object.prototy & length & le
 pe.toString,Va={serialize:P,deserialize:Q,stringToBuffer:N,bufferToString:O},Wa={_driver:"webSQLStorage",
  _initStorage:S,_support:M(),iterate:V,getItem:U,setItem:X,removeItem:Y,clear:Z,length:$,key:_,keys:aa,dropIn
 stance:ca},Xa={_driver:"localStorageWrapper",_initStorage:ha,_support:da(),iterate:ka,getItem:ja,setItem:pa,
 removeItem:oa,clear:ia,length:na,key:la,keys:ma,dropInstance:qa},Ya=function(a,b){return
 a = = = b||"number" = = typeof\ a\&\&"number" = = typeof\ b\&\&isNaN(a)\&\&isNaN(b)\}, Za = function(a,b)\{for(varantee), for(varantee), for(varant
 c=a.length,d=0;d<c;){if(Ya(a[d],b))return!0;d++}return!1},$a=Array.isArray||function(a){return"[object
Array]"===Object.prototype.toString.call(a)},_a={},ab={},bb={INDEXEDDB:Ca,WEBSQL:Wa,LOCALSTORAGE: Xa},cb=[bb.INDEXEDDB._driver,bb.WEBSQL._driver,bb.LOCALSTORAGE._driver],db=["dropInstance"],eb=["clear","getItem","iterate","key","keys","length","removeItem","setItem"].concat(db),fb={description:"",driver:
 cb. slice (), name: "local forage", size: 4980736, store Name: "keyvalue pairs", version: 1\}, gb=function () \{function for each of the pair of the p
 a(b){d(this,a);for(var c in bb)if(bb.hasOwnProperty(c)){var
e=bb[c], f=e\_driver; this[c]=f,\_a[f]||this.defineDriver(e)\} this.\_defaultConfig=sa(\{\},fb), this.\_config=sa(\{\},this.\_defaultConfig,b), this.\_driverSet=null, this.\_initDriver=null, this.\_ready=!1, this.\_dbInfo=null, this.\_wrapLibraryMet
hodsWithReady(),this.setDriver(this._config.driver).catch(function(){})}return
a.prototype.config=function(a){if("object"===(void 0===a?"undefined":ta(a))){if(this._ready)return new
 Error("Can't call config() after localforage has been used.");for(var b in
a){if("storeName"===b&&(a[b]=a[b].replace(\/W/g,"_")),"version"===b&&"number"!=typeof a[b])return new Error("Database version must be a number.");this._config[b]=a[b]}return!("driver"in
 a&&a.driver)||this.setDriver(this._config.driver)}return"string"==typeof
 a?this._config[a]:this._config},a.prototype.defineDriver=function(a,b,c){var d=new va(function(b,c){try{var
 d=a._driver,e=new Error("Custom driver not compliant; see
 https://mozilla.github.io/localForage/#definedriver");if(!a._driver)return void c(e);for(var
 f=eb.concat("\_initStorage"), g=0, i=f.length; g< i; g++) \{var\ j=f[g]; if((!Za(db,j)||a[j])\&\&"function"!=typeof\ a[j]) return f=eb.concat("\_initStorage"), g=0, i=f.length; g< i; g++) \{var\ j=f[g]; if((!Za(db,j)||a[j])\&\&"function"!=typeof\ a[j]) return f=eb.concat("\_initStorage"), g=0, i=f.length; g< i; g++) \{var\ j=f[g]; if((!Za(db,j)||a[j])\&\&"function"!=typeof\ a[j]) return f=eb.concat("\_initStorage"), g=0, i=f.length; g< i; g++) \{var\ j=f[g]; if((!Za(db,j)||a[j])\&\&"function"!=typeof\ a[j]) return f=eb.concat("\_initStorage"), g=0, i=f.length; g< i; g++) \{var\ j=f[g]; if((!Za(db,j)||a[j])\&\&"function"!=typeof\ a[j]) return f=eb.concat("\_initStorage"), g=0, i=f.length; g< i; g++) \{var\ j=f[g]; if((!Za(db,j)||a[j])\&\&"function"!=typeof\ a[j]) return f=eb.concat("\_initStorage"), g< i; g< i;
 void c(e)}(function(){for(var b=function(a){return function(){var b=new Error("Method "+a+" is not
 implemented by the current driver"),c=va.reject(b);return h(c,arguments[arguments.length-
 1]), c\}\}, c=0, d=db.length; c<d; c++) \{var\ e=db[c]; a[e]||(a[e]=b(e))\}\})(); var\ e=db[c]; a[e]||(a[e]=b(e))\})(); var\ e=db[c]; a[e]||(a[e]=b(e))](); var\ e=db[e]||(a[e]=b(e))](); var\ e=db[e]||(a[e]=b(e)
 k=function(c){_a[d]&&console.info("Redefining LocalForage driver: "+d),_a[d]=a,ab[d]=c,b()};"_support"in
 a?a._support&&"function"==typeof
 a.\_support?a.\_support().then(k,c):k(!!a.\_support):k(!0)\} catch(a)\{c(a)\}\}); return
 i(d,b,c),d},a.prototype.driver=function(){return this._driver||null},a.prototype.getDriver=function(a,b,c){var
 d=_a[a]?va.resolve(_a[a]):va.reject(new Error("Driver not found."));return
 i(d,b,c),d},a.prototype.getSerializer=function(a){var b=va.resolve(Va);return
 null===b._ready&&(b._ready=b._initDriver()),b._ready});return
 i(c,a,a),c\}, a.prototype.setDriver=function(a,b,c) \\ \{function\ d() \\ \{g\_config.driver=g.driver()\} \\ function\ e(a) \\ \{returndriver=g.driver()\} \\ \{returndriver=g.driver=g.driver()\} \\ \{returndriver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.driver=g.dri
 g.\_extend(a), d(), g.\_ready = g.\_initStorage(g.\_config), g.\_ready \\ function f(a) \\ \{return\ function() \\ \{function\ f(a), f
 b(){for(;c<a.length;){var f=a[c];return c++,g._dbInfo=null,g._ready=null,g.getDriver(f).then(e).catch(b)}d();var
 h=new Error("No available storage method found.");return g._driverSet=va.reject(h),g._driverSet}var
 c=0;return b()}}var g=this;a(a)||(a=[a]);var
 h=this._getSupportedDrivers(a),j=null!==this._driverSet?this._driverSet.catch(function(){return
 va.resolve()}):va.resolve();return this._driverSet=j.then(function(){var a=h[0];return
 g.\_dbInfo=null,g.\_ready=null,g.getDriver(a).then(function(a)\{g.\_driver=a.\_driver,d(),g.\_wrapLibraryMethodsWarter (a),g.\_wrapLibraryMethodsWarter (b),g.\_wrapLibraryMethodsWarter (b),g.\_wrapLibraryMethodsWarter (c),g.\_wrapLibraryMethodsWarter (c),g.\_wrap
 ithReady(),g._initDriver=f(h)}})).catch(function(){d();var a=new Error("No available storage method
 g._driverSet=va.reject(a),g._driverSet}),i(this._driverSet,b,c),this._driverSet},a.prototype.supports=function(a)
 {return!!ab[a]},a.prototype._extend=function(a){sa(this,a)},a.prototype._getSupportedDrivers=function(a){for
  ( var b=[],c=0,d=a.length;c<d;c++){var e=a[c];this.supports(e)&&b.push(e)}return
 b},a.prototype._wrapLibraryMethodsWithReady=function(){for(var
 a=0,b=eb.length; a<b; a++) \\ ra(this,eb[a]) \\ \}, a.prototype.createInstance=function(b) \\ \{return\ new\ a(b)\}, a\}(), hb=new\ a(b), a\}(b) \\ + (b) \\ \{return\ new\ a(b)\}, a\}(b) \\ + (b) \\ \{return\ new a(b)
 gb;b.exports=hb},{3:3}]},{},[4])(4)});
```

d=a.name?new

✓ AUTHENTICATION:

FIREOAUTH:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  k rel="stylesheet" href="/css/fireoauth.css">
  k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/nprogress/0.2.0/nprogress.min.css">
  k rel="shortcut icon" href="https://raw.githubusercontent.com/tharunoptimus-
pd/firepwa/main/favicon.ico?token=GHSAT0AAAAABR46HVJ5M5L3QGFRZRQXOISYUJU
WAA" 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
  #4444444; border-radius:
  5рх;
  box-shadow: 0 0 3px 0px #4444444;
  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 SAFETY</h3>
    <div class="qrAuthorize">
       <h4 class="subTitle">Scan QR from your Fire OAuth App </h4>
       <div class="qrContainer">
         <canvas id="qr-code" class="qrcode"></canvas>
       </div>
    </div>
    <div class="oneClickSignin">
       <h4>Have Fire PWA on this device?</h4>
       <a target="_blank" id="authorizeOverLink"
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 SAFETY</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/qrious/4.0.2/qrious.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 qrcode = document.querySelector(".qrcode")
  let oneClickSignin = document.querySelector(".oneClickSignin")
  let pageTitle = document.querySelector(".pageTitle")
  let subTitle = document.querySelector(".subTitle")
  function setOpacity(opacity) {
    oneClickSignin.style.opacity =
    opacity
    oneClickSignin.style.pointerEvents = opacity === "1" ? "auto" : "none"
    qrcode.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"), size:
                             200,
                             level: 'M',
                             value:
                             value,
                     }))
              }
              function changeHREF ({sessionId, chatRoomId}) {
                     let firePwaUrlHostname = "https://firepwa.netlify.app"
                     let originURL = encodeURIComponent(window.location.origin)
                     let url =
\verb|`$\{firePwaUrlHostname\}| authorize.html?sessionId=$\{sessionId\}\& chatRoomId=$\{chatRoomId\}\& url=1, and the property of the pr
${originU RL}`
                     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)
      }
      data = JSON.stringify(data)
      generateQR(data)
      changeHREF({sessionId,
      chatRoomld}) 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>
✓ LOGIN:
HTML:
<!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">
  k rel="stylesheet" href="/css/login.css">
  <title>Sign Up</title>
  <script>
    if (window.location.hostname !== "localhost")
      { if (location.protocol !== "https:") {
         location.replace(
           `https:${location.href.substring(
```

```
location.protocol.length
           )}`
        )
      }
    }
 </script>
  <script src="./localforage.js"></script>
</head>
<body>
  <div class="wrapper">
    <div class="loginContainer">
      <span>SignUp To Continue</span>
      <div class="traditionalLoginContainer">
         <form class="signupForm" action="/" method="post">
           <input type="email" name="email" placeholder="Email" id="email">
           <input type="password" name="password" placeholder="Password" id="password">
           <input class="loginButton" type="submit" value="Login">
         </form>
      </div>
      <div class="loginWithFireContainer">
         <button type="button" class="fire" title="Login with Safety" id="fire">Login with Safety</button>
      </div>
      <a class="hyperLink" href="/register">Don't have an Account? Register / </a>
    </div>
  </div>
  <script>
    // Necessary for Fire OAuth to Function
    const fireBroadcastingChannel = new
    BroadcastChannel('fireOAuthChannel');
    fireBroadcastingChannel.addEventListener('message', async event => {
      let data = event.data
      * @typedef {Object<string, any>} Data
      * @property {boolean} success - Whether the login was successful
      * @property {string} token - The data returned from the login i.e. Fire Token
      */
      // data.token is the message sent from the fireOAuthChannel after verification
      // data.success is a boolean that indicates whether the verification was successful
      // data.token is the fire token
```

```
// What to do with the Fire Token?
       // * Fire Token is an unique token which uniquely identifies the user who authorized your login attempt
with Fire
       // * You can use this token ONLY ONCE as it will be destroyed after the first use
       // 1. Send the fire token to the Fire Server to verify the user
       // - You can do that client sided or server sided
       // - You need to send a POST Request to the Fire Server with the fire token
          at the URL: http://localhost:3003/api/tokens/verify
       // - The Fire Server will verify the fire token and return a response
       // - If the verification was successful - CODE (200), the Fire Server will return a response with
the user's data
       // - If the verification was unsuccessful - CODE (400) or CODE (401), the Fire Server will return
a response with an error 'message'
       // - You can use the data returned from the Fire Server to create a new user in your database
       // This example will send the token to Fire Servers and console.log the response
       console.log("%c" + `Fire Token: ${data.token}`, `color: #f1c40f; font-weight: bold;`);
       const response = await fetch('https://fire.adaptable.app/api/tokens/verify', {
         method:
         'POST',
         headers: {
            'Content-Type': 'application/json'
         },
         body: JSON.stringify({
            token: data.token
         })
       })
       // get the response
       const responseData = await response.json()
       // console.log the response
       console.log(responseData)
       await localforage.setItem('userData', {...responseData, isFire: true})
       // Adding the user data to the user Database
       let database = await localforage.getItem("userDatabase")
       if (database == null) {
         database = []
       }
       database.push(responseData)
       await localforage.setItem("userDatabase", database)
       // redirect to the home
       page window.location.href
       = '/'
```

})

```
function popupwindow(url, title, w, h) {
       var left = (screen.width/2)-(w/2);
       var top = (screen.height/2)-(h/2);
       return window.open(url, title, 'toolbar=no, location=no, directories=no, status=no, menubar=no,
scrollbars=no, resizable=no, copyhistory=no, width='+w+', height='+h+', top='+top+', left='+left);
    document.getElementById("fire").addEventListener("click", function() {
       popupwindow("/fireoauth.html", "Fire OAuth", 450, 600)
    })
  </script>
  <script>
    // this.Website's Scripts / App Logic
     document.querySelector(".signupForm").addEventListener("submit", async (e) => {
       e.preventDefault()
       let email = document.getElementByld("email").value
       let password =
       document.getElementById("password").value let flag = false
       let userData = await localforage.getItem("userDatabase")
       if(userData) {
         userData.forEach(e =>
            { if(e.email ===
            email) {
              if(e.password === password || e.isFire === true) {
                localforage.setItem("userData", e)
                flag = true
                window.location.href =
              }
           }
         })
       } else {
         alert("User Not Found")
       }
       if(!flag) {
         alert("Invalid Credentials")
       }
    })
  </script>
</body>
```

</html>

CSS: html, body { height: 100%; margin: 0; font-weight: 300; font-family: -apple-system, BlinkMacSystemFont, "Segoe UI", Roboto, Oxygen, Ubuntu, Cantarell, "Open Sans", "Helvetica Neue", sans-serif; } .wrapper { height: 100%; display: flex; align-items: center; justify-content: center; } .loginContainer { display: flex; flex-direction: column; gap: 1rem; min-width: 25rem; padding: 1rem 3rem; border: 1px solid #4444444;

```
box-shadow: 0px 3px 2px 1px
                                   #4444444; border-radius: 8px;
}
 .loginContainer span {
                                   text-align:
                                   center; font-size:
                                   3rem;
                                   font-weight: 500;
                                   margin: 1rem 1rem 3rem;
}
 .traditionalLoginContainer form
                                   { display: flex;
                                   flex-direction: column;
                                   align-items: center;
                                   justify-content:
                                   center;
}
 . traditional Login Container: is (input[type="text"], input[type="password"], input[type="email"]) \ \{ input[type="text"], 
                                   margin: 0.3rem;
                                   padding: 0.3em 0.5em;
                                   border: 1px solid
                                   #4444444; border-radius:
                                   5рх;
                                   outline: none;
                                   min-width: 200px;
                                   font-size: 1.3rem;
}
 . traditional Login Container\ . login Button
                                   { background-color: #0070f3;
                                   font-size: 1.6rem;
                                   padding: 0.2em 0.8em;
                                   color: white;
                                   margin: 0.4rem;
                                   border: none;
                                   border-radius:
                                   5рх;
         cursor: pointer;
                                    margin-top: 2rem;
}
```

```
. traditional Login Container \ . login Button: hover \ \{
  background-color: #0071f3d6;
}
.loginWithFireContainer {
          display: grid;
          display: -ms-grid;
          place-items: center;
}
.fire {
          background-color: #f8f9fa;
          border: 1px solid
          #3c404321; border-radius:
          4px;
          color: #3c4043;
          font-family: arial, sans-serif;
          margin: 11px 4px;
          padding: 0.4em
          0.8em; line-height:
          27px;
          min-width: 54px;
          text-align: center;
          cursor: pointer;
          user-select:
          none; font-size:
          1.3rem;
          font-weight: 500;
}
.hyperLink {
          text-decoration: none;
  text-align: center;
  font-size: 1.2rem;
  color: #0070f3;
  font-weight: 400;
}
@media screen and (max-width: 480px) {
```

```
.loginContainer {
      border: none;
      box-shadow: none;
      min-width:
      fit-content;
      min-width: -moz-fit-content;
      min-width: -webkit-fill-available;
      padding: 1rem;
   }
}
egdb.com/online_html_compiler
                                                                                                                              A" (6 (1 (± (€
    Language HTML,JS,C 	▼ (4)
                 user-select: none;
                  font-size: 1.3rem;
                 font-weight: 500;
   html, body { height: 100%; margin: 0; font-weight: 300; font-family: -apple-system, BlinkMacSystemFont, "Segoe UI", Roboto, Oxygen, Ubuntu, Cantarell, "Open Sans",
   "Helvetica Neue", sans-serif, ) .wrapper ( height: 100%; display: flex; align-items: center; justify-content: center, ) .loginContainer ( display: flex; flex-direction: column; gap:
   1rem, min-width: 25rem, padding: 1rem 3rem, border: 1px solid #44444444, box-shadow: 0px 3px 2px 1px #44444444, border-radius: 8px, ). loginContainer span ( text-
   align: center; font-size: 3rem; font-weight: 500; margin: 1rem 1rem 3rem; ) .traditionalLoginContainer form ( display: flex; flex-direction: column; align-items: center; justify-
   content: center, ) .traditionalLoginContainer is(input[type="text"], input[type="password"], input[type="email"]) { margin: 0.3rem; padding: 0.3em 0.5em; border: 1px solid
   #4444444; border-radius: 5px, outline: none; min-width: 200px, font-size: 1.3rem; ). traditionalLoginContainer.loginButton (background-color: #0070f3; font-size: 1.6rem;
   padding 0.2em 0.8em; color: white; margin: 0.4rem; border: none; border-radius: 5px; cursor: pointer, margin-top: 2rem; } .traditionalLoginContainer .loginButton.hover {
   background-color: #0071f3d6; ) .loginWithFireContainer ( display: grid; display: -ms-grid; place-items: center; ) .fire ( background-color: #f8f9fa; border: 1px solid
   #3c404321; border-radius: 4px, color: #3c4043; font-family: arial, sans-serif, margin: 11px 4px, padding: 0.4em 0.8em; line-height: 27px, min-width: 54px; text-align: center;
   cursor: pointer, user-select: none; font-size: 1.3rem; font-weight: 500; ). hyperLink (text-decoration: none; text-align: center; font-size: 1.2rem; color: #0070f3; font-weight:
   400; ) @media screen and (max-width: 480px) ( .loginContainer ( border: none; box-shadow: none; min-width: fit-content; min-width: -moz-fit-content; min-width: -webkit-
   fill-available; padding: 1rem; } }
```

✓ DASHBOARD:

HTML:

```
<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>
           <img class="profilePic"
src="https://avatars.dicebear.com/api/avataaars/asdfasdfds.svg" 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>
</html>
nlinegdb.com/online_html_compiler
                                                                                          A 6 6 @ @
     Language HTML,JS,C V
     Dashboard Hello User
Create Child Card
     Log out
Child Name Age 10
View GeoFence
CSS:
  html, body
    { margin:
             0;
   padding: 0;
font-family: system-ui, -apple-system, BlinkMacSystemFont, 'Segoe UI', Roboto, Oxygen, Ubuntu, Cantarell, 'Open Sans', 'Helvetica Neue', sans-serif;
}
.wrapper {
   display:
   flex;
   flex-direction: column;
```

```
height: 100vh;
  margin: 0 auto;
}
.header {
  display:
  flex;
  justify-content:
  space-between; align-items:
  center;
  padding: 1rem;
  background-color: #f1f1f1;
}
.heading {
  font-size: 1.3rem;
}
.right {
  display: flex;
  align-items: center;
  gap: 0.5rem;
}
.actionCenter {
  display:
  flex;
  justify-content:
  flex-end; align-items:
  center; gap: 1rem;
  padding: 0.5rem 0;
}
.actionCenter .action {
  padding: 0.5rem 0.8rem;
  border: 1px solid
  #4444444; border-radius:
  12px;
  margin-right: 0.5rem;
  cursor: pointer;
}
.actionCenter .action:hover {
  background-color:
  #0070f3;
  color: white;
```

```
.childCardContainer
  { display: flex;
  flex-wrap: wrap;
  padding: 0.5rem
  1rem;
}
.childCardContainer .childCard {
  display: flex;
  flex-direction: column;
  border: 1px solid
  #4444444; border-radius:
  12px;
  max-width: 300px;
  font-size: 1.4rem;
}
.childCardContainer .childCard .childCardHeader {
  display: flex;
  gap: 3rem;
  margin: 0.1rem 0.1rem 0.8rem;
  padding: 1rem 0.8rem 0;
}
.childCardContainer .childCard .actions
  { background-color: #0070f3;
  padding: 2rem 0.5rem
  1rem; color: white;
  display: flex;
  justify-content:
  space-around; border-radius:
  12px;
  border-top-left-radius: 0;
  border-top-right-radius: 0;
}
.childCardContainer .childCard .actions span {
  border: 1px solid #0070f3;
  background-color: white;
  color: #0070f3;
  padding: 0.3rem
  0.9rem; border-radius:
  12px;
```

cursor: pointer;

}

