

EXPERIMENT NO 5

D15A-37

SOURCE CODE:

server.js

```
JS server.js > ...
1  const express = require("express");
2  const cors = require("cors");
3  const bodyParser = require("body-parser");
4  const jwt = require("jsonwebtoken");
5  const bcrypt = require("bcrypt");
6
7  const app = express();
8  const PORT = 5000;
9  const SECRET = "supersecretkey";
10
11 app.use(cors());
12 app.use(bodyParser.json());
13
14 // Simple in-memory DB
15 const users = [];
16 const notesDB = {}; // { username: [notes] }
17
18 // Register
19 app.post("/register", async (req, res) => {
20   const { username, password } = req.body;
21   if (users.find(u => u.username === username))
22     return res.status(400).json({ message: "User exists" });
23
24   const hashed = await bcrypt.hash(password, 10);
25   users.push({ username, password: hashed });
26   notesDB[username] = [];
27   res.json({ message: "Registered successfully" });
28 });
29
30 // Login
31 app.post("/login", async (req, res) => {
32   const { username, password } = req.body;
33   const user = users.find(u => u.username === username);
34   if (!user) return res.status(400).json({ message: "User not found" });
35
36   const match = await bcrypt.compare(password, user.password);
37   if (!match) return res.status(400).json({ message: "Wrong password" });
38
39   const token = jwt.sign({ username }, SECRET, { expiresIn: "1h" });
40   res.json({ token });
41 });
42
43 // Middleware to protect routes
44 const auth = (req, res, next) => {
45   const authHeader = req.headers["authorization"];
```

```

46   if (!authHeader) return res.status(401).json({ message: "Unauthorized" });
47
48   const token = authHeader.split(" ")[1];
49   try {
50     const user = jwt.verify(token, SECRET);
51     req.user = user;
52     next();
53   } catch {
54     res.status(403).json({ message: "Forbidden" });
55   }
56 };
57
58 // Get notes
59 app.get("/notes", auth, (req, res) => {
60   res.json(notesDB[req.user.username] || []);
61 });
62
63 // Add note
64 app.post("/notes", auth, (req, res) => {
65   const { note } = req.body;
66   if (!note) return res.status(400).json({ message: "Note is empty" });
67
68   notesDB[req.user.username].push(note);
69   res.json({ message: "Note added" });
70 });
71
72 app.listen(PORT, () => console.log(`Server running on http://localhost:${PORT}`));
73 |

```

Frontend

AuthContext.js

```

secure-notes-frontend > src > JS AuthContext.js > ...
1   import React, { createContext, useState } from "react";
2
3   export const AuthContext = createContext();
4
5   export function AuthProvider({ children }) {
6     const [token, setToken] = useState(localStorage.getItem("token") || "");
7
8     const login = (t) => {
9       setToken(t);
10      localStorage.setItem("token", t);
11    };
12
13    const logout = () => {
14      setToken("");
15      localStorage.removeItem("token");
16    };
17
18    return (
19      <AuthContext.Provider value={{ token, login, logout }}>
20        {children}
21      </AuthContext.Provider>
22    );
23  }
24

```

App.js

```

secure-notes-frontend > src > JS App.js > ...
1  import React, { useState, useContext, useEffect } from "react";
2  import axios from "axios";
3  import { AuthContext, AuthProvider } from "../AuthContext";
4  import { FaPlus, FaSignOutAlt, FaUserPlus, FaSignInAlt } from "react-icons/fa";
5  import "../App.css";
6
7  const API = "http://localhost:5000";
8
9  function NotesApp() {
10     const { token, login, logout } = useContext(AuthContext);
11     const [form, setForm] = useState({ username: "", password: "" });
12     const [note, setNote] = useState("");
13     const [notes, setNotes] = useState([]);
14
15     const handleChange = (e) => {
16         setForm({ ...form, [e.target.name]: e.target.value });
17     };
18
19     const register = async () => {
20         await axios.post(`${API}/register`, form);
21         alert("Registered! Now login.");
22     };
23
24     const loginUser = async () => {
25         const res = await axios.post(`${API}/login`, form);
26         login(res.data.token);
27     };
28
29     const addNote = async () => {
30         if (!note.trim()) return;
31         await axios.post(
32             `${API}/notes`,
33             { note },
34             { headers: { Authorization: `Bearer ${token}` } }
35         );
36         setNote("");
37         fetchNotes();
38     };
39
40     const fetchNotes = async () => {
41         const res = await axios.get(`${API}/notes`, {
42             headers: { Authorization: `Bearer ${token}` },
43         });
44         setNotes(res.data);
45     };

```

```

46   useEffect(() => {
47     if (token) fetchNotes();
48   }, [token]);
49
50   return (
51     <div className="container">
52       {!token ? (
53         <div className="auth-box">
54           <h2>🌸 Register / Login 🌸</h2>
55           <input
56             className="input-field"
57             placeholder="Username"
58             name="username"
59             onChange={handleChange}
60           />
61           <input
62             className="input-field"
63             placeholder="Password"
64             type="password"
65             name="password"
66             onChange={handleChange}
67           />
68           <div className="btn-group">
69             <button className="btn register" onClick={register}>
70               <FaUserPlus /> Register
71             </button>
72             <button className="btn login" onClick={loginUser}>
73               <FaSignInAlt /> Login
74             </button>
75           </div>
76         </div>
77       ) : (
78         <div className="notes-box">
79           <h2>🌿 Secure Notes 🌿</h2>
80           <textarea
81             className="note-area"
82             placeholder="Write a note..."
83             value={note}
84             onChange={(e) => setNote(e.target.value)}
85           />
86           <div className="btn-group">
87             <button className="btn add-note" onClick={addNote}>
88               <FaPlus /> Save Note
89             </button>

```

```

90         <button className="btn logout" onClick={logout}>
91           <FaSignOutAlt /> Logout
92         </button>
93       </div>
94       <ul className="notes-list">
95         {notes.map((n, i) => (
96           <li key={i}>🌸 {n}</li>
97         ))}
98       </ul>
99     </div>
100   ))}
101 </div>
102 );
103 }
104
105 export default function App() {
106   return (
107     <AuthProvider>
108       <NotesApp />
109     </AuthProvider>
110   );
111 }
112

```

EXTRA 30%

Password hashing

```

24   const hashed = await bcrypt.hash(password, 10);
25   users.push({ username, password: hashed });
26   notesDB[username] = [];
27   res.json({ message: "Registered successfully" });
28 });
29

```

Local storage

```

5   export function AuthProvider({ children }) {
6     const [token, setToken] = useState(localStorage.getItem("token") || "");
7
8     const login = (t) => {
9       setToken(t);
10      localStorage.setItem("token", t);
11    };
12
13    const logout = () => {
14      setToken("");
15      localStorage.removeItem("token");
16    };
17

```

OUTPUT:

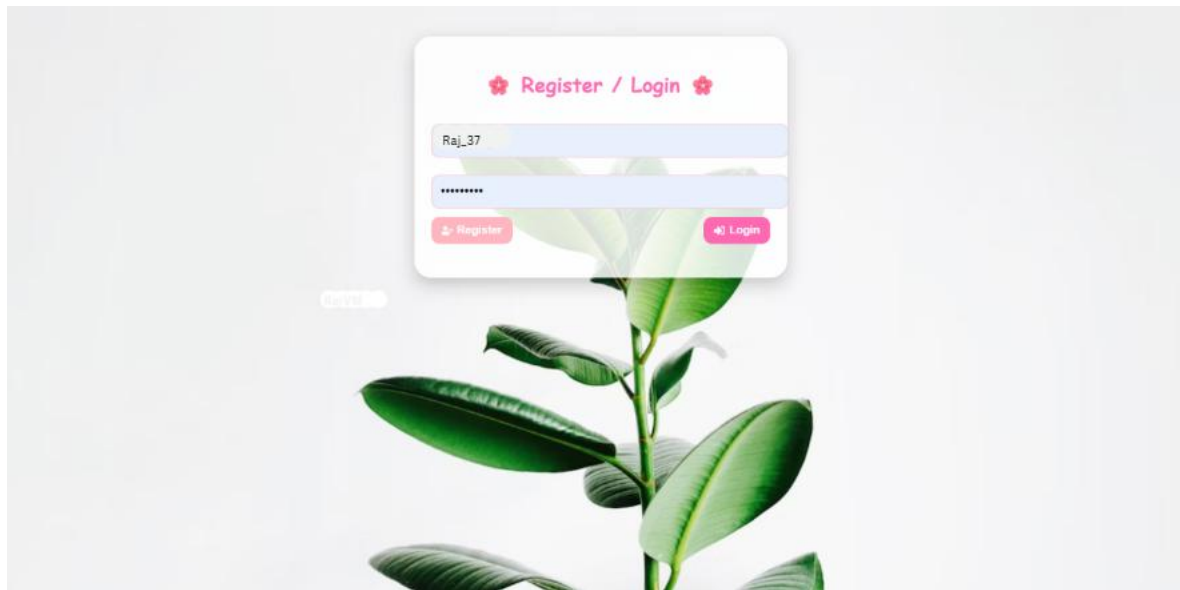


FIGURE 1: SecureNotes Login/ Registration page

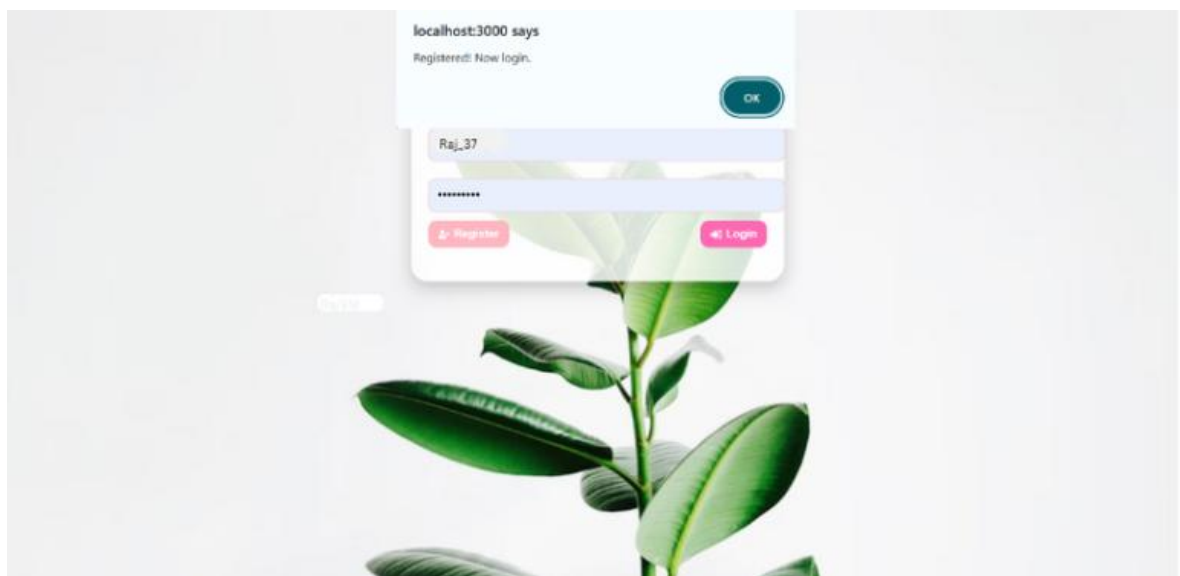


FIGURE 2: After registering successfully on the website

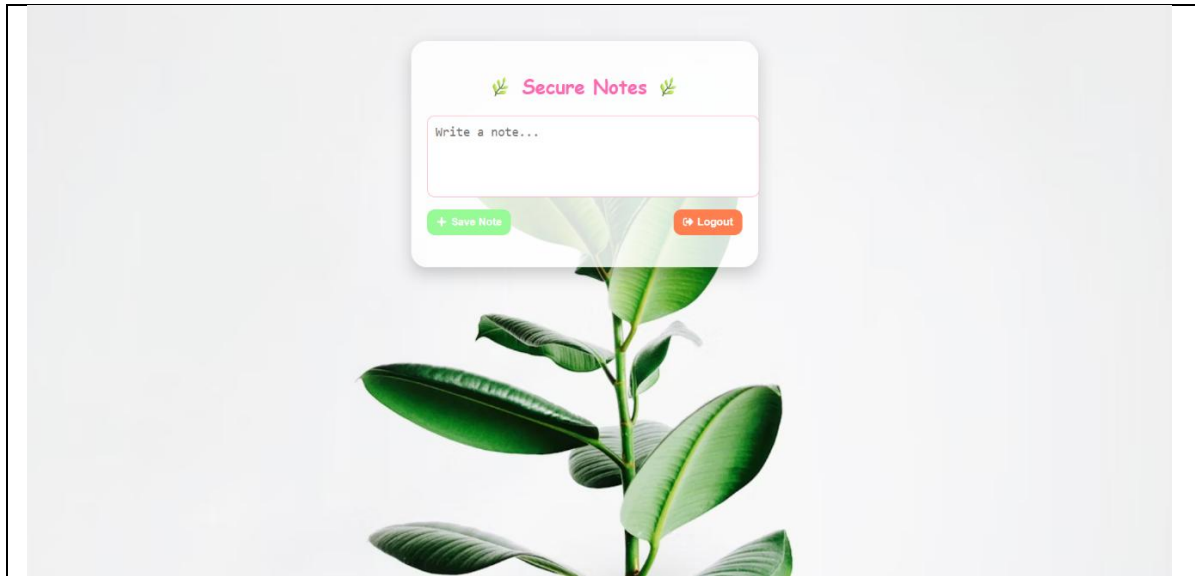


FIGURE 3: After logging in, user can create their secure notes

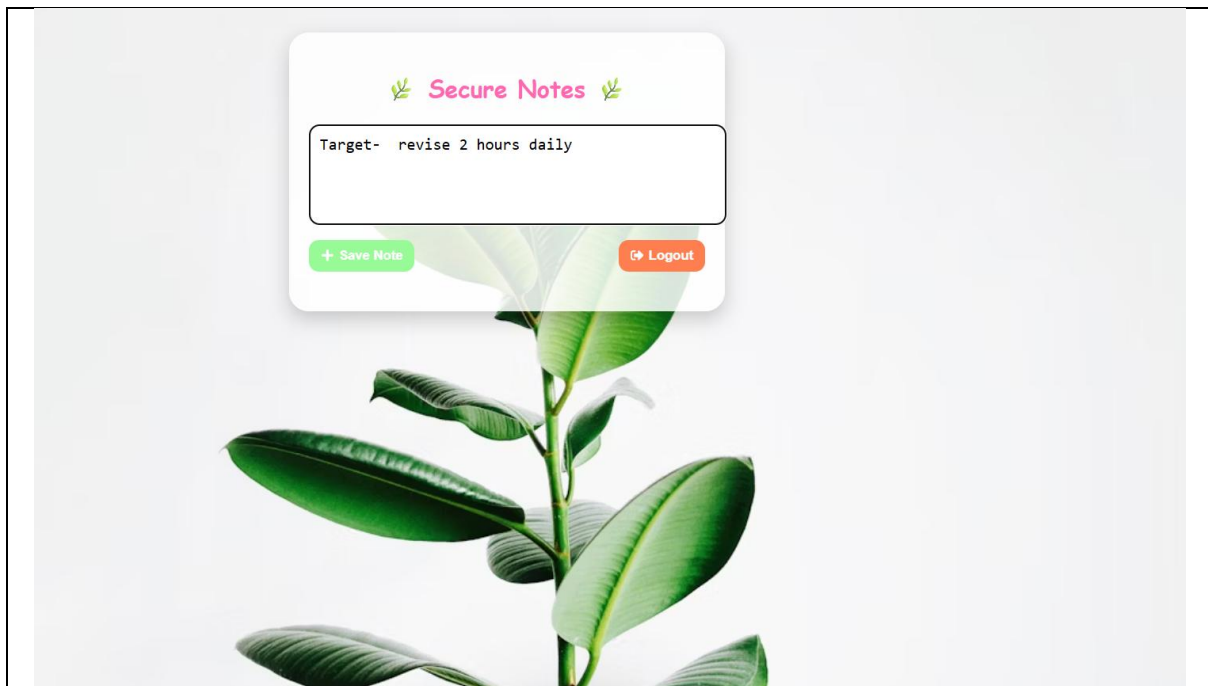
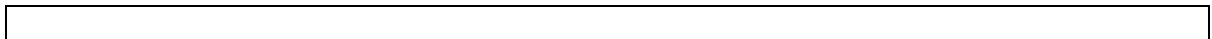


FIGURE 4: User types in their notes



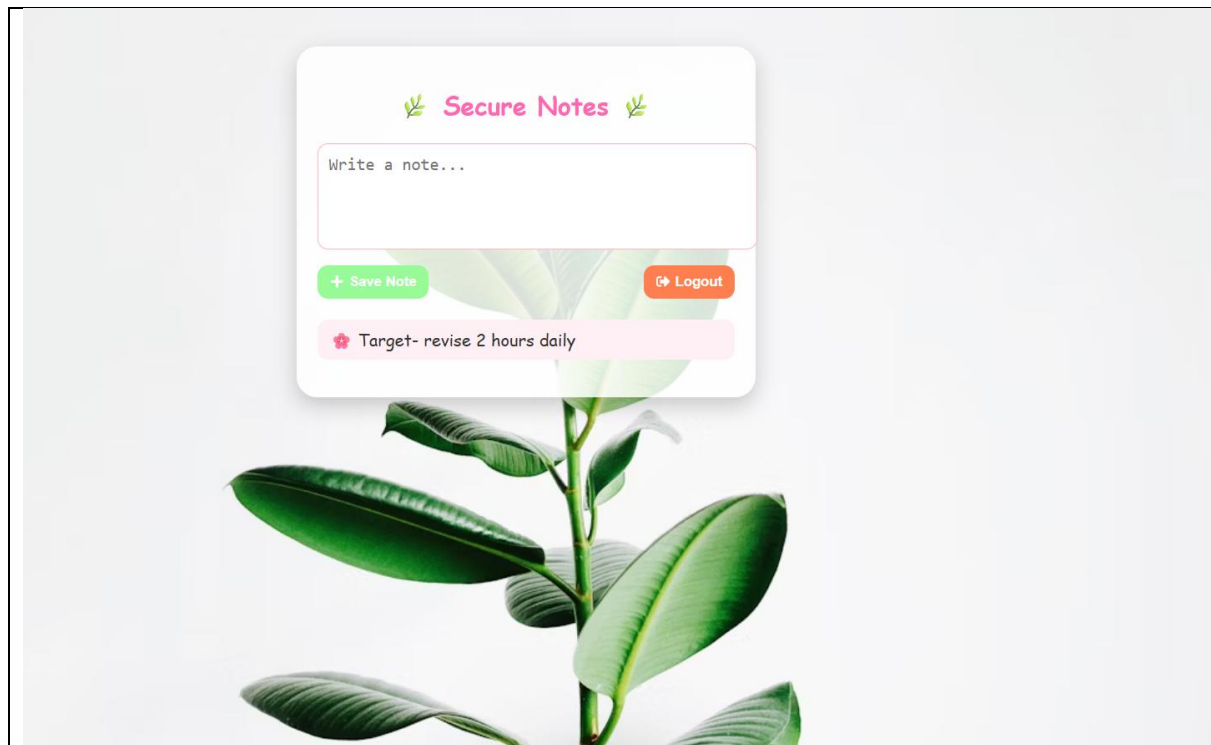


FIGURE 5: After clicking on save note, the notes get logged