

```

45     return await axios.post(`${API_URL}/staffs`, staffData);
46   };
47
48   // Inventory API functions
49   export const fetchInventory = async () => {
50     return await axios.get(`${API_URL}/inventories`);
51   };
52
53   export const addInventory = async (inventoryData) => {
54     return await axios.post(`${API_URL}/inventories`, inventoryData)
55   };
56
57   // Reports API functions
58   export const fetchReports = async () => {
59     return await axios.get(`${API_URL}/reports`);
60   };

```

Final Steps

1. **Create the Components:** Create the necessary files in your `src/components` directory and copy the provided code into the respective files.
2. **Update `App.js`:** Update your `App.js` to include routes for the new components:

javascript

```

1 import React from 'react';
2 import { BrowserRouter as Router, Route, Switch } from 'react-router-dom';
3 import { AuthProvider } from './context/AuthContext';

```

↺ ↻ ↗ >> 📌 📄 ⬇️ ⏹️



Message Blackbox



```

45     return await axios.post(`${API_URL}/staffs`, staffData);
46   };
47
48   // Inventory API functions
49   export const fetchInventory = async () => {
50     return await axios.get(`${API_URL}/inventories`);
51   };
52
53   export const addInventory = async (inventoryData) => {
54     return await axios.post(`${API_URL}/inventories`, inventoryData)
55   };
56
57   // Reports API functions
58   export const fetchReports = async () => {
59     return await axios.get(`${API_URL}/reports`);
60   };

```

Final Steps

1. **Create the Components:** Create the necessary files in your `src/components` directory and copy the provided code into the respective files.
2. **Update `App.js`:** Update your `App.js` to include routes for the new components:

javascript

```

1 import React from 'react';
2 import { BrowserRouter as Router, Route, Switch } from 'react-router'
3 import { AuthProvider } from './context/AuthContext';

```

  >>

Message Blackbox