

Nomad Narratives

ESLint JavaScript Validation

api/axiosDefaults.js

passed

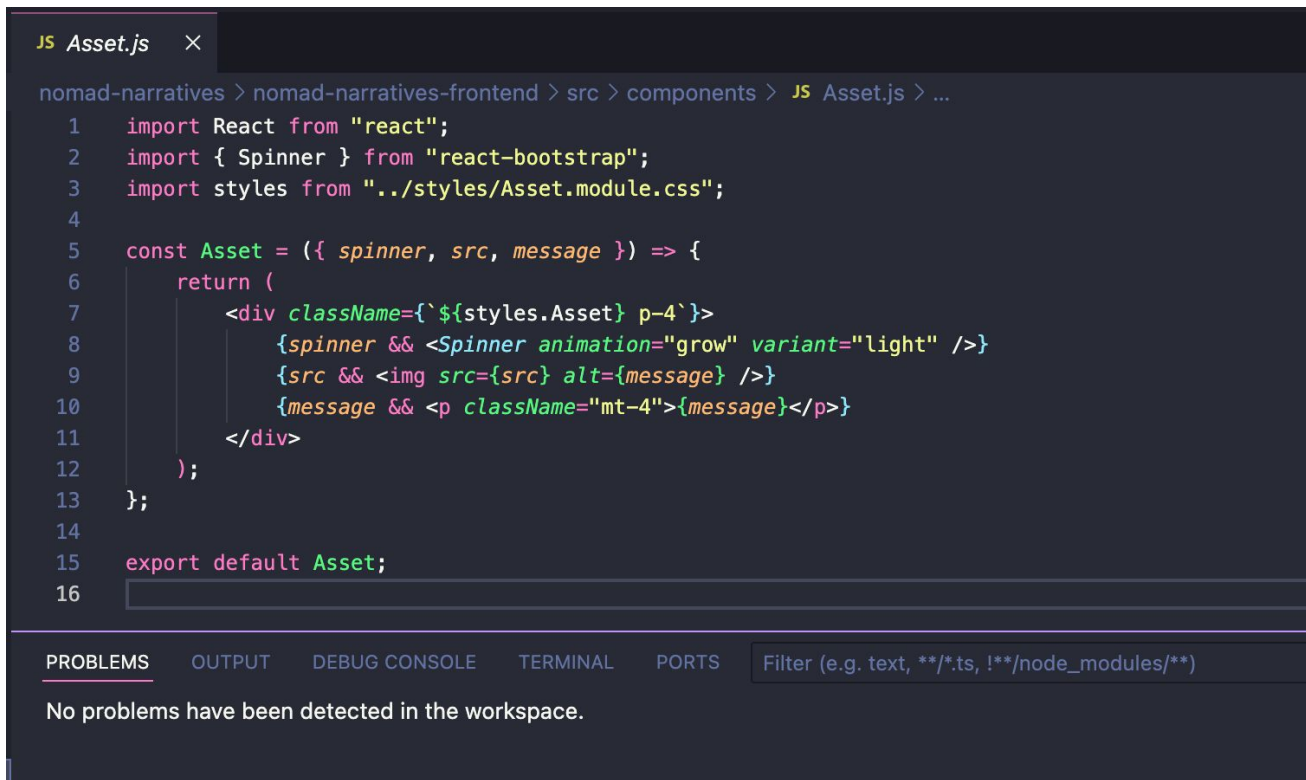
The screenshot shows a code editor interface with the following details:

- File:** JS axiosDefaults.js
- Project Path:** nomad-narratives > nomad-narratives-frontend > src > api > JS axiosDefaults.js > ...
- Code Content:**

```
1 import axios from 'axios';
2
3 const API_URL = process.env.REACT_APP_API_URL || "http://localhost:8000";
4
5 axios.defaults.baseURL = `${API_URL}/api`;
6 axios.defaults.headers.post['Content-Type'] = 'multipart/form-data';
7 axios.defaults.withCredentials = true;
8
9 export const axiosReq = axios.create();
10 export const axiosRes = axios.create();
```
- Status Bar:** Shows tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS. The PROBLEMS tab is underlined, indicating it is active. A search bar says "Filter (e.g. text, **/*.ts, !**/node_modules/**)".
- Message:** "No problems have been detected in the workspace."

components/Asset.js

passed



The screenshot shows a code editor window with the following details:

- Title Bar:** JS Asset.js ×
- File Path:** nomad-narratives > nomad-narratives-frontend > src > components > JS Asset.js > ...
- Code Content:**

```
1 import React from "react";
2 import { Spinner } from "react-bootstrap";
3 import styles from "../styles/Asset.module.css";
4
5 const Asset = ({ spinner, src, message }) => {
6   return (
7     <div className={`${styles.Asset} p-4`}>
8       {spinner && <Spinner animation="grow" variant="light" />}
9       {src && <img src={src} alt={message} />}
10      {message && <p className="mt-4">{message}</p>}
11    </div>
12  );
13};
14
15 export default Asset;
16
```
- Status Bar:** PROBLEMS (underlined), OUTPUT, DEBUG CONSOLE, TERMINAL, PORTS, Filter (e.g. text, **/*.ts, !**/node_modules/**)
- Message:** No problems have been detected in the workspace.

components/Avatar.js

passed

The screenshot shows a code editor interface with the following details:

- Title Bar:** JS Avatar.js X
- File Path:** nomad-narratives > nomad-narratives-frontend > src > components > JS Avatar.js > ...
- Code Content:**

```
1 import React from 'react';
2 import styles from '../styles/Avatar.module.css';
3
4 const Avatar = ({src, height = 45, text}) => {
5   return <span>
6     <img
7       className={styles.Avatar}
8       src={src}
9       height={height}
10      width={height}
11      alt="avatar"
12    />
13    {text}
14  </span>
15}
16
17 export default Avatar
```
- Bottom Navigation Bar:** PROBLEMS (underlined), OUTPUT, DEBUG CONSOLE, TERMINAL, PORTS, Filter (e.g. text, **/*.ts, !**/node_modules/**)
- Status Message:** No problems have been detected in the workspace.

components/NavBar.js

passed

```
JS NavBar.js ×  
nomad-narratives > nomad-narratives-frontend > src > components > JS NavBar.js > ...  
1 import React, { useState } from 'react';  
2 import { Navbar, Nav, Modal, Button } from 'react-bootstrap';  
3 import logo from '../assets/nn-logo-brown-transparent.png';  
4 import styles from '../styles/NavBar.module.css';  
5 import { NavLink, useHistory } from 'react-router-dom/cjs/react-router-dom';  
6 import { useCurrentUser, useSetCurrentUser } from '../contexts/CurrentUserContext';  
7 import Avatar from './Avatar';  
8 import axios from 'axios';  
9 import useClickOutsideToggle from '../hooks/useClickOutsideToggle';  
10  
11  
12 const NavBar = () => {  
13 }  
Terminal (^)  
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)  
No problems have been detected in the workspace.
```

components/OptionsDropdown.js

passed

The screenshot shows a code editor interface with a dark theme. A tab labeled "JS OptionsDropdown.js" is active. Below it, a breadcrumb navigation bar shows the path: nomad-narratives > nomad-narratives-frontend > src > components > JS OptionsDropdown.js > The main area displays the following code:

```
1 import React from "react";
2 import Dropdown from "react-bootstrap/dropdown";
3 import styles from "../styles/OptionsDropdown.module.css";
4 import { useHistory } from "react-router";
5
6 const ThreeDots = React.forwardRef(({ onClick }, ref) => (
7   <i
8     className="fas fa-ellipsis-v"
9     ref={ref}
10    onClick={(e) => {
11      e.preventDefault();
12      onClick(e);
13    }}
14  >
```

Below the code editor, there is a terminal window showing the command "npm run test" and its output:

```
npm run test
[1]: 100%|██████████| 1/1 [00:00<00:00, 1000.00/s]
Test results:
  ✓ All tests passed (1 test)
```

At the bottom of the interface, there are tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS. The PROBLEMS tab is underlined, indicating it is the active tab. To the right of these tabs is a search bar with the placeholder text "Filter (e.g. text, **/*.ts, !**/node_modules/**)".

contexts/CurrentUserContext.js

passed

```
JS CurrentUserContext.js × nomad-narratives > nomad-narratives-frontend > src > contexts > JS CurrentUserContext.js > [o] CurrentUserProvider > [o] h
  1  /**
  2   * Stores custom context logic (current user state
  3   * and making API call when component mounts.)
  4   */
  5
  6  import { createContext, useContext, useEffect, useMemo, useState } from "react";
  7  import axios from "axios";
  8  import { axiosReq, axiosRes } from "../api/axiosDefaults";
  9  import { useHistory } from "react-router";
 10
 11 export const CurrentUserContext = createContext();
 12 export const SetCurrentUserContext = createContext();
 13
 14 export const useCurrentUser = () => useContext(CurrentUserContext);
 15 export const useSetCurrentUser = () => useContext(SetCurrentUserContext);
 16
 17 export const CurrentUserProvider = ({ children }) => {
 18   const [currentUser, setCurrentUser] = useState(null);
 19   const history = useHistory();
 20
 21   const handleMount = async () => {
 22     try {
 23       const res = await axiosReq("GET", "/users/current");
 24       setCurrentUser(res.data);
 25     } catch (err) {
 26       console.error("Error fetching current user", err);
 27     }
 28   }
 29
 30   useEffect(() => {
 31     handleMount();
 32   }, []);
 33
 34   return (
 35     <CurrentUserContext.Provider value={{ currentUser, setCurrentUser }}>
 36       {children}
 37     </CurrentUserContext.Provider>
 38   );
 39 }
 40
 41 export default CurrentUserProvider;
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)

No problems have been detected in the workspace.

contexts/ProfileDataContext.js

passed

JS ProfileDataContext.js X

nomad-narratives > nomad-narratives-frontend > src > contexts > JS ProfileDataContext.js > [x] ProfileDataProvider >

```
1 import { createContext, useContext, useEffect, useState } from "react";
2 import { axiosReq, axiosRes } from "../api/axiosDefaults";
3 import { useCurrentUser } from "./CurrentUserContext";
4 import { followHelper, unfollowHelper } from "../utils/utils";
5
6 export const ProfileDataContext = createContext();
7 export const SetProfileDataContext = createContext();
8
9 export const useProfileData = () => useContext(ProfileDataContext);
10 export const useSetProfileData = () => useContext(SetProfileDataContext);
11
12 export const ProfileDataProvider = ({ children }) => {
13     const [profileData, setProfileData] = useState({
14         profilePage: { results: [] },
15         popularProfiles: { results: [] },
16     });
17
18     const currentUser = useCurrentUser();
19
20     const handleFollow = async (clickedProfile) => {
21         try {
22             const { data } = await axiosRes.post("/followers/", {
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)

No problems have been detected in the workspace.

hooks/useClickOutsideToggle.js

passed

```
JS useClickOutsideToggle.js ×
nomad-narratives > nomad-narratives-frontend > src > hooks > JS useClickOutsideToggle.js > ...
1 import { useEffect, useRef, useState } from 'react'
2
3 const useClickOutsideToggle = () => {
4
5     const [expanded, setExpanded] = useState(false);
6     const ref = useRef(null);
7     useEffect(() => {
8         const handleClickOutside = (event) => {
9             if (ref.current && !ref.current.contains(event.target))
10                 setExpanded(false)
11         }
12         document.addEventListener('mouseup', handleClickOutside)
13         return () => {
14             document.removeEventListener('mouseup', handleClickOutside)
15         }
16     }, [ref])
17
18
19     return { expanded, setExpanded, ref };
20 }
21
22 export default useClickOutsideToggle
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)
No problems have been detected in the workspace.
```

hooks/useRedirect.js

passed

```
JS useRedirect.js × nomad-narratives > nomad-narratives-frontend > src > hooks > JS useRedirect.js > ... ⚠ 1 import axios from "axios"; 2 import { useEffect } from "react"; 3 import { useHistory } from "react-router"; 4 5 export const useRedirect = (userAuthStatus) => { 6   const history = useHistory(); 7 8     useEffect(() => { 9       const handleMount = async () => { 10         try { 11           await axios.post("/dj-rest-auth/token/refresh/"); 12           // if the user IS authorised, the code below will run. 13           if (userAuthStatus === "loggedIn") { 14             history.push("/my-feed"); 15           } 16         } catch (err) { 17           // if the user IS NOT authorised, the code below will run. 18           if (userAuthStatus === "loggedOut") { 19             history.push("/"); 20           } 21         } 22       }; 23     }; 24   }; 25 }
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)

No problems have been detected in the workspace.

pages/auth/SignInForm.js

passed

The screenshot shows a code editor window for a file named `SignInForm.js`. The code is a functional component that imports various React components and hooks from libraries like `react`, `react-bootstrap`, and `react-router-dom`. It uses `useState` to manage state for `username` and `password`, and `useSetCurrentUser` to set the current user. A `useRedirect` hook is used to redirect to the `"loggedIn"` page if the user is already logged in. The code editor interface includes tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS, and a search bar at the bottom.

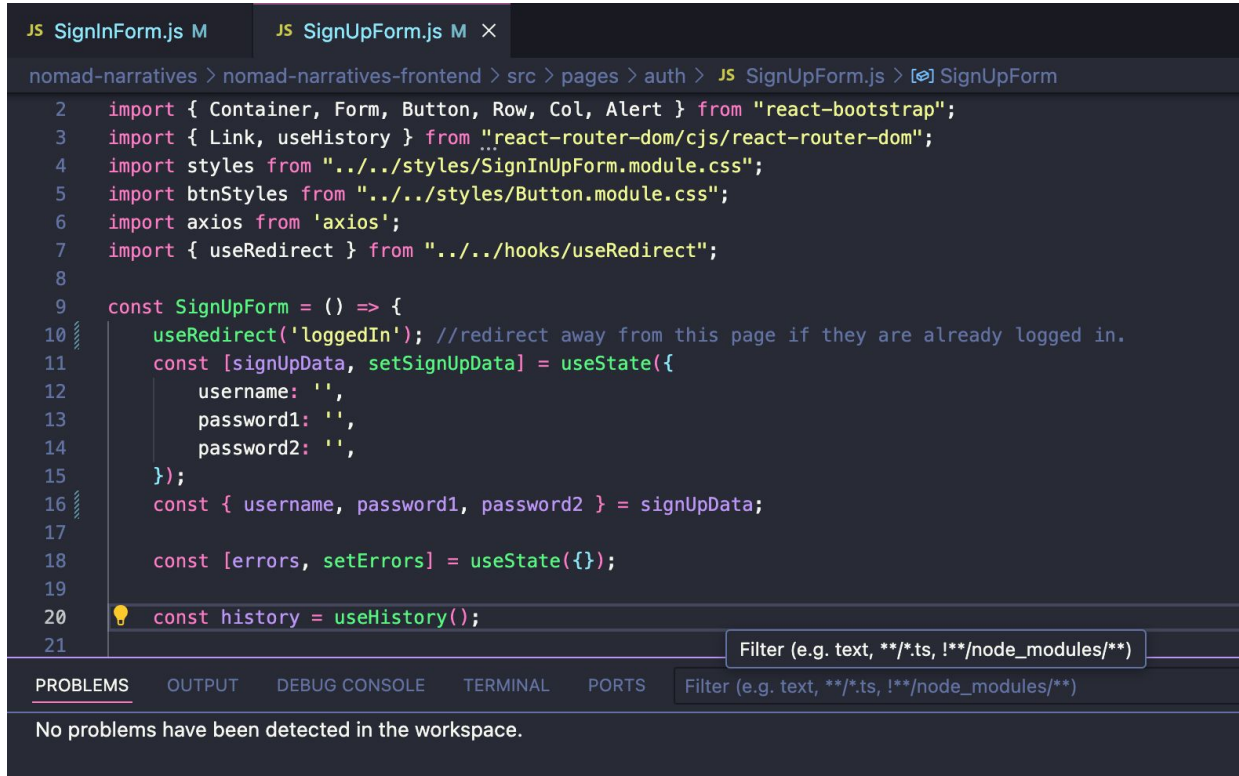
```
JS SignInForm.js M X
nomad-narratives > nomad-narratives-frontend > src > pages > auth > JS SignInForm.js > [?] SignInForm
1 import React, { useState } from "react";
2 import { Container, Form, Button, Row, Col, Alert } from "react-bootstrap";
3 import { Link, useHistory } from "react-router-dom/cjs/react-router-dom";
4 import styles from "../../styles/SignInUpForm.module.css";
5 import btnStyles from "../../styles/Button.module.css";
6 import axios from "axios";
7 import { useSetCurrentUser } from "../../contexts/CurrentUserContext";
8 import { useRedirect } from "../../hooks/useRedirect";
9
10 const SignInForm = () => {
11   const setCurrentUser = useSetCurrentUser();
12   useRedirect("loggedIn"); //redirect away from this page if they are already logged in.
13
14   const [signInData, setSignInData] = useState({
15     username: "",
16     password: "",
17   });
18
19   const { username, password } = signInData;
20   Output (♂⌘U)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)

No problems have been detected in the workspace.

pages/auth/SignUpForm.js

passed



```
JS SignInForm.js M JS SignUpForm.js M X nomad-narratives > nomad-narratives-frontend > src > pages > auth > JS SignUpForm.js > [?] SignUpForm
  2 import { Container, Form, Button, Row, Col, Alert } from "react-bootstrap";
  3 import { Link, useHistory } from "react-router-dom/cjs/react-router-dom";
  4 import styles from "../../styles/SignInUpForm.module.css";
  5 import btnStyles from "../../styles/Button.module.css";
  6 import axios from 'axios';
  7 import { useRedirect } from "../../hooks/useRedirect";
  8
  9 const SignUpForm = () => {
10   useRedirect('loggedInIn'); //redirect away from this page if they are already logged in.
11   const [signUpData, setSignUpData] = useState({
12     username: '',
13     password1: '',
14     password2: '',
15   });
16   const { username, password1, password2 } = signUpData;
17
18   const [errors, setErrors] = useState({});
19
20   const history = useHistory();
21
```

Filter (e.g. text, **/*.ts, !**/node_modules/**)

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)

No problems have been detected in the workspace.

pages/comments/Comments.js

passed

```
JS Comment.js ×  
nomad-narratives > nomad-narratives-frontend > src > pages > comments > JS Comment.js > [?] Comment  
1 import React, { useState } from "react";  
2 import { Media } from "react-bootstrap";  
3 import { Link } from "react-router-dom";  
4 import Avatar from "../../components/Avatar";  
5 import { useCurrentUser } from "../../contexts/CurrentUserContext";  
6 import styles from "../../styles/Comment.module.css";  
7 import { OptionsDropdown } from "../../components/OptionsDropdown";  
8 import { axiosRes } from "../../api/axiosDefaults";  
9 import CommentEditForm from "./CommentEditForm";  
10  
11 const Comment = (props) => {  
12   const {  
13     profile_id,  
14     profile_image,  
15     owner,  
16     updated_at,  
17     content,  
18     id,  
19     setTripPost,  
20     setComments,
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)

No problems have been detected in the workspace.

pages/comments/CommentCreateForm.js

passed

The screenshot shows a code editor interface with a dark theme. A file named `CommentCreateForm.js` is open. The code is a functional component that handles content input and submission. Line 17 contains a closing brace with a yellow lightbulb icon, indicating a potential issue. The bottom navigation bar includes tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS, along with a search bar. The message "No problems have been detected in the workspace." is displayed at the bottom.

```
JS CommentCreateForm.js × nomad-narratives > nomad-narratives-frontend > src > pages > comments > JS CommentCreateForm.js > ⚙ CommentCreateForm.js
1 import React, { useState } from "react";
2 import { Link } from "react-router-dom";
3
4 import Form from "react-bootstrap/Form";
5 import InputGroup from "react-bootstrap/InputGroup";
6
7 import styles from "../../styles/CommentCreateEditForm.module.css";
8 import Avatar from "../../components/Avatar";
9 import { axiosRes } from "../../../api/axiosDefaults";
10
11 function CommentCreateForm(props) {
12   const { tripPost, setTripPost, setComments, profileImage, profile_id } = props;
13   const [content, setContent] = useState("");
14
15   const handleChange = (event) => {
16     setContent(event.target.value);
17   };
18
19   const handleSubmit = async (event) => {
20     event.preventDefault();
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)

No problems have been detected in the workspace.

pages/comments/CommentEditForm.js

passed

```
JS CommentEditForm.js × nomad-narratives > nomad-narratives-frontend > src > pages > comments > JS CommentEditForm.js > ⚡ CommentEditForm >
1 import React, { useState } from "react";
2
3 import Form from "react-bootstrap/Form";
4 import { axiosRes } from "../../api/axiosDefaults";
5
6 import styles from "../../styles/CommentCreateEditForm.module.css";
7
8 function CommentEditForm(props) {
9   const { id, content, setShowEditForm, setComments } = props;
10
11   const [formContent, setFormContent] = useState(content);
12
13   const handleChange = (event) => {
14     setFormContent(event.target.value);
15   };
16
17   const handleSubmit = async (event) => {
18     event.preventDefault();
19     try {
20       await axiosRes.put(`/comments/${id}/`, {
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)

No problems have been detected in the workspace.

pages/contact/ContactForm.js

passed

The screenshot shows a code editor interface with a dark theme. At the top, there are tabs for "CommentEditForm.js" and "ContactForm.js". The "ContactForm.js" tab is active. Below the tabs, the file path is shown: "nomad-narratives > nomad-narratives-frontend > src > pages > contact > ContactForm.js > ...". The code itself is a React component named "ContactForm". It uses useState to manage form data (sender_name, email, message) and errors. It also uses setStatus to handle the submission status. The code includes imports for React, useState, Container, Form, Button, Row, Col, Alert from react-bootstrap, Link from react-router-dom, styles from ContactForm.module.css, and btnStyles from Button.module.css. It also imports axios for making API requests. The code editor's bottom navigation bar includes tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS, along with a search bar labeled "Filter (e.g. text, **/*.ts, !**/node_modules/**)". A message at the bottom states "No problems have been detected in the workspace."

```
JS CommentEditForm.js JS ContactForm.js X
nomad-narratives > nomad-narratives-frontend > src > pages > contact > ContactForm.js > ...
1 import React, { useState } from "react";
2 import { Container, Form, Button, Row, Col, Alert } from "react-bootstrap";
3 import { Link } from "react-router-dom";
4 import styles from "../../styles/ContactForm.module.css";
5 import btnStyles from "../../styles/Button.module.css";
6 import axios from "axios";
7
8 const ContactForm = () => {
9   const [formData, setFormData] = useState({
10     sender_name: "",
11     email: "",
12     message: ""
13   });
14
15   const [errors, setErrors] = useState({});
16   const [status, setStatus] = useState("");
17
18   const { sender_name, email, message } = formData;
19
20   const handleChange = (event) => {
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)

No problems have been detected in the workspace.

pages/posts/TripPost.js

passed

A screenshot of a code editor interface, likely VS Code, showing the file `TripPost.js`. The code is a functional component that imports various React components and libraries, including `useState`, `useEffect`, `axios`, and `react-router-dom`. It defines a `TripPost` component that takes `props` and returns a `const` block with properties `id`, `owner`, `updated_at`, and `profile_id`. Below the code editor is a toolbar with tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS, and a search bar labeled "Filter (e.g. text, **/*.ts, !**/node_modules/**)". A status message at the bottom states "No problems have been detected in the workspace."

```
JS TripPost.js ×

nomad-narratives > nomad-narratives-frontend > src > pages > posts > JS TripPost.js > [o] TripPost
1 import React, { useState, useEffect } from "react";
2 import styles from "../../styles/TripPost.module.css";
3 import appStyles from "../../App.module.css";
4 import { useCurrentUser } from "../../contexts/CurrentUserContext";
5 import { Card, Media, OverlayTrigger, Tooltip } from "react-bootstrap";
6 import { Link } from "react-router-dom";
7 import Avatar from "../../components/Avatar";
8 import axios from "axios";
9 import { axiosRes } from "../../api/axiosDefaults";
10 import { OptionsDropdown } from "../../components/OptionsDropdown";
11 import { useHistory } from "react-router-dom/cjs/react-router-dom";
12
13 const API_URL = process.env.REACT_APP_API_URL || "http://localhost:8000";
14
15 const TripPost = (props) => {
16   const [
17     id,
18     owner,
19     updated_at,
20     profile_id,
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)

No problems have been detected in the workspace.

pages/posts/TripPostCreateForm.js

passed

```
JS TripPostCreateForm.js ×  
nomad-narratives > nomad-narratives-frontend > src > pages > posts > JS TripPostCreateForm.js > ...  
1 import React, { useRef, useState, useEffect } from "react";  
2  
3 import Form from "react-bootstrap/Form";  
4 import Button from "react-bootstrap/Button";  
5 import Row from "react-bootstrap/Row";  
6 import Col from "react-bootstrap/Col";  
7 import Alert from "react-bootstrap/Alert";  
8 import Container from "react-bootstrap/Container";  
9  
10 import Upload from "../../assets/upload.png";  
11  
12 import styles from "../../styles/TripPostCreateEditForm.module.css";  
13 import appStyles from "../../App.module.css";  
14 import btnStyles from "../../styles/Button.module.css";  
15 import Asset from "../../components/Asset";  
16 import { Image } from "react-bootstrap";  
17  
18 import { useHistory } from "react-router";  
19 import axios from "axios";  
20 import { axiosReq } from "../../api/axiosDefaults";
```

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

Filter (e.g. text, **/*.ts, !**/node_modules/**)

No problems have been detected in the workspace.

pages/posts/TripPostEditForm.js

passed

A screenshot of a code editor interface, likely VS Code, showing the file `TripPostEditForm.js`. The code editor has a dark theme. The file path is shown at the top: `nomad-narratives > nomad-narratives-frontend > src > pages > posts > JS TripPostEditForm.js > ...`. The code itself is a React component with various imports from `react`, `react-bootstrap`, and other project modules. At the bottom of the editor, there is a navigation bar with tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS. Below the navigation bar, a message states: "No problems have been detected in the workspace." To the right of the editor, there is a large, bold, dark gray word "passed".

```
JS TripPostEditForm.js ×

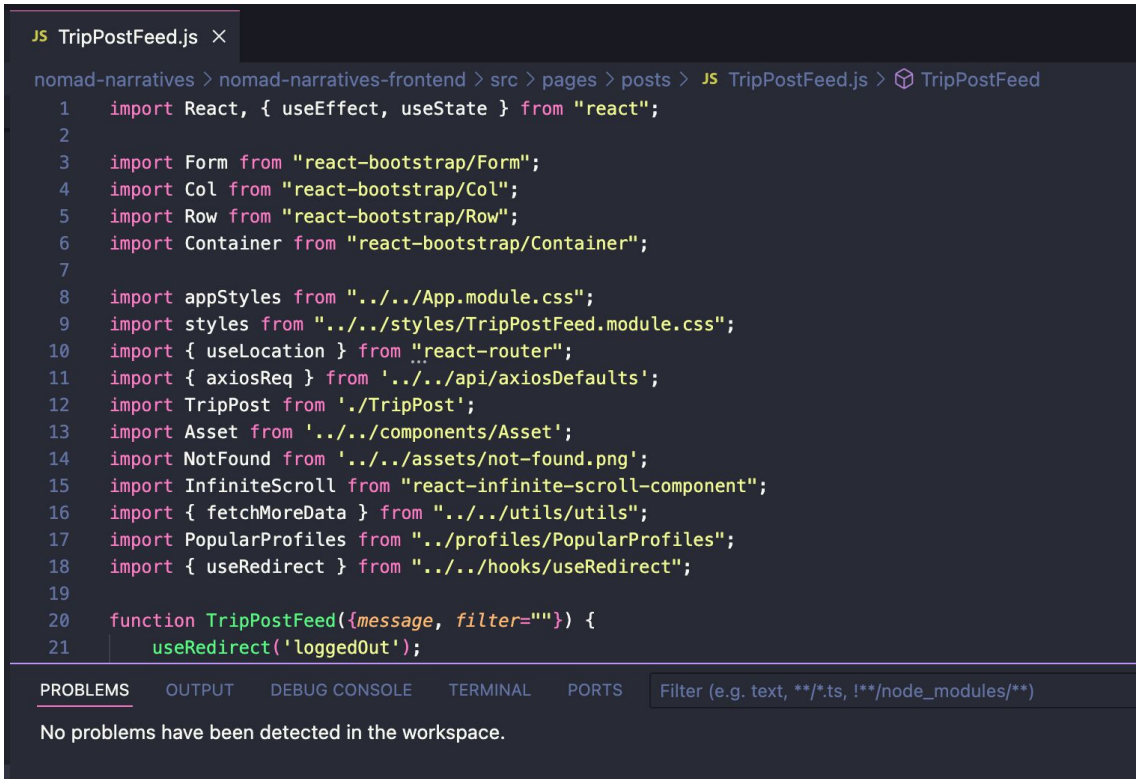
nomad-narratives > nomad-narratives-frontend > src > pages > posts > JS TripPostEditForm.js > ...
1 import React, { useRef, useState, useEffect } from "react";
2
3 import Form from "react-bootstrap/Form";
4 import Button from "react-bootstrap/Button";
5 import Row from "react-bootstrap/Row";
6 import Col from "react-bootstrap/Col";
7 import Alert from "react-bootstrap/Alert";
8 import Container from "react-bootstrap/Container";
9
10 import Upload from "../../assets/upload.png";
11
12 import styles from "../../styles/TripPostCreateEditForm.module.css";
13 import appStyles from "../../App.module.css";
14 import btnStyles from "../../styles/Button.module.css";
15 import Asset from "../../components/Asset";
16 import { Image } from "react-bootstrap";
17
18 import { useHistory } from "react-router";
19 import axios from "axios";
20 import { axiosReq } from "../../api/axiosDefaults";
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)

No problems have been detected in the workspace.

pages/posts/TripPostFeed.js

passed



A screenshot of a code editor showing the file `TripPostFeed.js`. The code is a functional component that imports various React components and utility functions from different modules. It includes imports for `React`, `useEffect`, `useState` from `react`, `Form`, `Col`, `Row`, and `Container` from `react-bootstrap`, and `appStyles` and `styles` from local CSS files. It also imports `useLocation` from `react-router`, `axiosReq` from `api/axiosDefaults`, and `TripPost` from `./TripPost`. Additionally, it imports `Asset`, `NotFound`, `InfiniteScroll`, `fetchMoreData`, `PopularProfiles`, and `useRedirect` from other components and utils. The component itself uses `useEffect` to handle redirection based on the user's status.

```
JS TripPostFeed.js ×
nomad-narratives > nomad-narratives-frontend > src > pages > posts > JS TripPostFeed.js > ⚡ TripPostFeed
1 import React, { useEffect, useState } from "react";
2
3 import Form from "react-bootstrap/Form";
4 import Col from "react-bootstrap/Col";
5 import Row from "react-bootstrap/Row";
6 import Container from "react-bootstrap/Container";
7
8 import appStyles from "../../App.module.css";
9 import styles from "../../styles/TripPostFeed.module.css";
10 import { useLocation } from "react-router";
11 import { axiosReq } from "../../api/axiosDefaults";
12 import TripPost from "./TripPost";
13 import Asset from "../../components/Asset";
14 import NotFound from "../../assets/not-found.png";
15 import InfiniteScroll from "react-infinite-scroll-component";
16 import { fetchMoreData } from "../../utils/utils";
17 import PopularProfiles from "../profiles/PopularProfiles";
18 import { useRedirect } from "../../hooks/useRedirect";
19
20 function TripPostFeed({message, filter=""}) {
21   useRedirect('loggedOut');
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)

No problems have been detected in the workspace.

pages/posts/TripPostPage.js

passed

A screenshot of a code editor interface, likely VS Code, showing the file `TripPostPage.js`. The code is a React component that imports various modules from the project's structure. The editor shows 21 lines of code, starting with imports and ending with the `TripPostPage()` function. Below the code editor, a navigation bar includes tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS, along with a search bar labeled "Filter (e.g. text, **/*.ts, !**/node_modules/**)". A message at the bottom states "No problems have been detected in the workspace."

```
JS TripPostPage.js ×

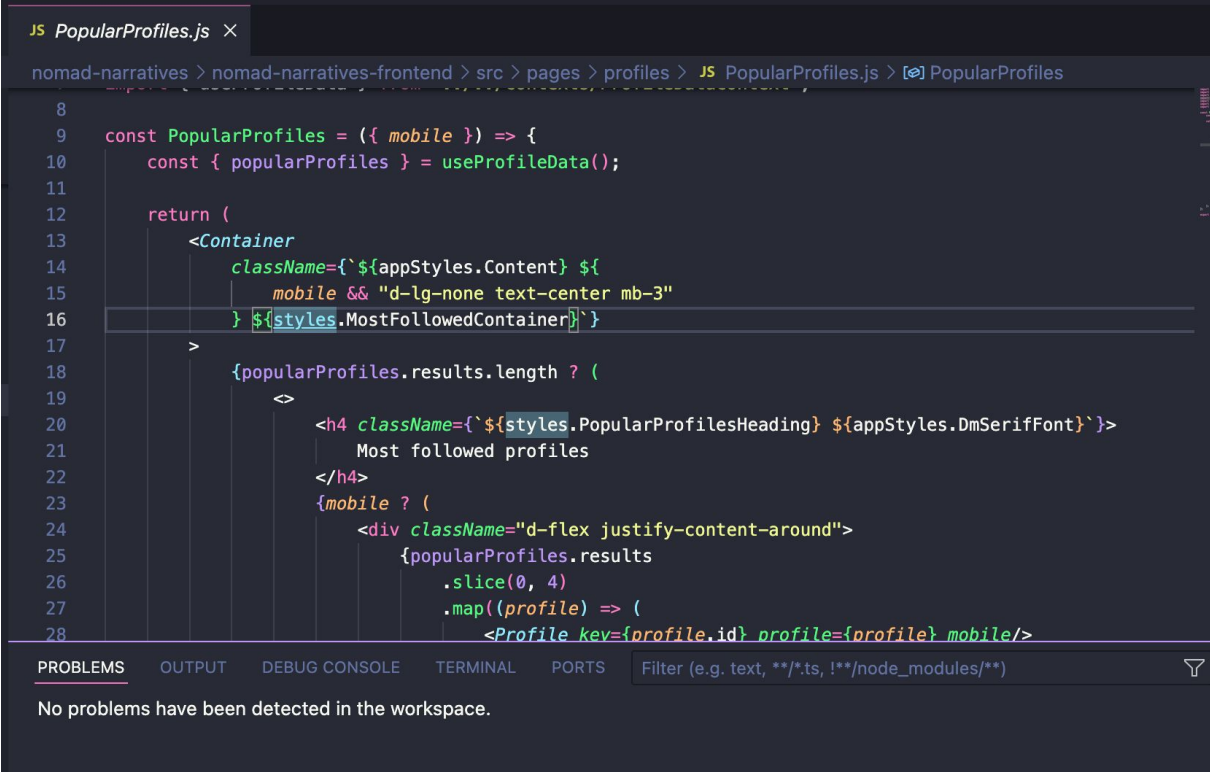
nomad-narratives > nomad-narratives-frontend > src > pages > posts > JS TripPostPage.js > ...
1 import React, { useEffect, useState } from "react";
2
3 import Col from "react-bootstrap/Col";
4 import Row from "react-bootstrap/Row";
5 import Container from "react-bootstrap/Container";
6
7 import appStyles from "../../App.module.css";
8 import { useParams } from "react-router-dom";
9 import { axiosReq } from "../../api/axiosDefaults";
10 import TripPost from "./TripPost";
11 import CommentcreateForm from "../comments/CommentcreateForm";
12 import Comment from "../comments/Comment";
13 import { useCurrentUser } from "../../contexts/CurrentUserContext";
14
15 import InfiniteScroll from "react-infinite-scroll-component";
16 import Asset from "../../components/Asset";
17 import { fetchMoreData } from "../../utils/utils";
18 import PopularProfiles from "../../profiles/PopularProfiles";
19 import { useRedirect } from "../../hooks/useRedirect";
20
21 function TripPostPage() {
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)

No problems have been detected in the workspace.

pages/profiles/PopularProfiles.js

passed



A screenshot of a code editor interface, likely VS Code, showing the file `PopularProfiles.js`. The code is a functional component that returns a container with a heading and a list of popular profiles. The editor shows syntax highlighting for JavaScript and CSS-in-JS. Below the code editor, a navigation bar includes tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, PORTS, and a search bar labeled "Filter (e.g. text, **/*.ts, !**/node_modules/**)". A status bar at the bottom indicates "No problems have been detected in the workspace."

```
JS PopularProfiles.js ×

nomad-narratives > nomad-narratives-frontend > src > pages > profiles > JS PopularProfiles.js > PopularProfiles

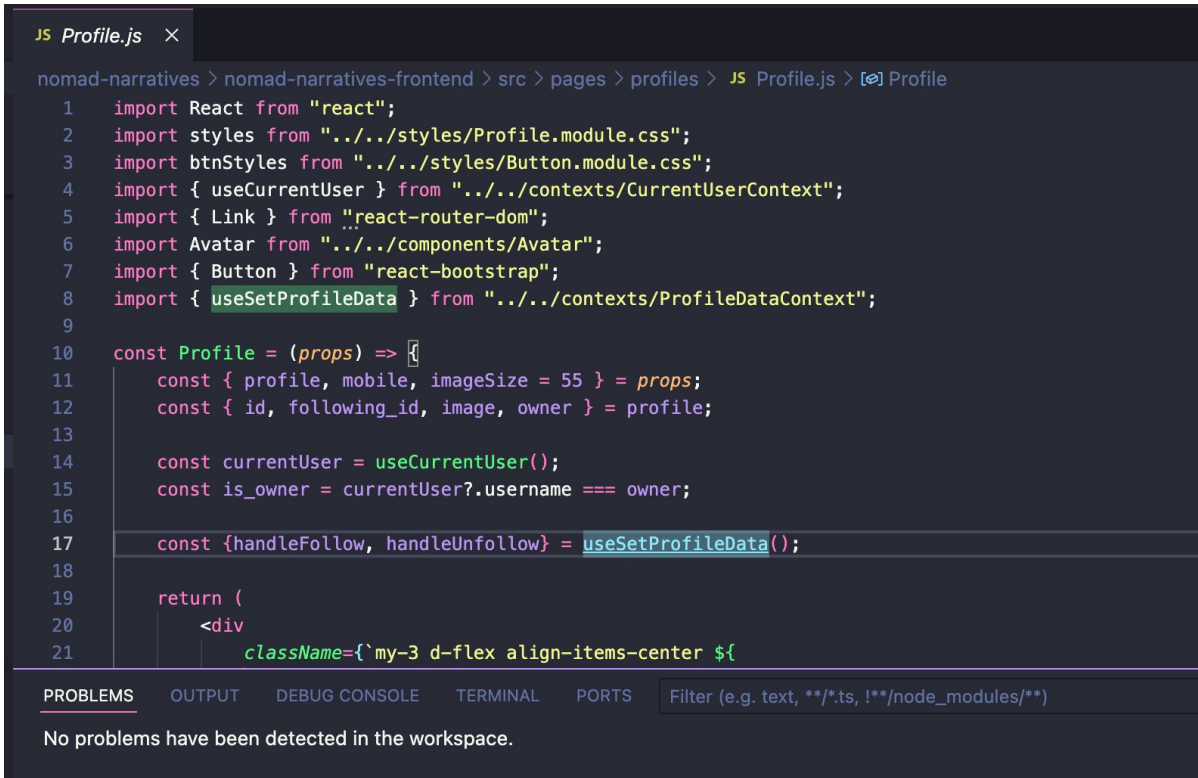
8
9  const PopularProfiles = ({ mobile }) => {
10    const { popularProfiles } = useProfileData();
11
12    return (
13      <Container
14        className={`${appStyles.Content} ${mobile && "d-lg-none text-center mb-3"}`}
15        ${styles.MostFollowedContainer}>
16      >
17      {popularProfiles.results.length ? (
18        <>
19          <h4 className={`${styles.PopularProfilesHeading} ${appStyles.DmSerifFont}`}>
20            Most followed profiles
21          </h4>
22          {mobile ? (
23            <div className="d-flex justify-content-around">
24              {popularProfiles.results
25                .slice(0, 4)
26                .map((profile) => (
27                  <Profile key={profile.id} profile={profile} mobile/>
28                ))
29              )
30            </div>
31          ) : (
32            <div>
33              Most followed profiles
34            </div>
35          )
36        </>
37      ) : (
38        <p>No profiles found.</p>
39      )}
40    )
41  )
42}

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)
```

No problems have been detected in the workspace.

pages/profiles/Profile.js

passed



The screenshot shows a code editor interface with a dark theme. The active tab is 'Profile.js' under the 'JS' category. The code itself is as follows:

```
JS Profile.js × nomad-narratives > nomad-narratives-frontend > src > pages > profiles > JS Profile.js > [e] Profile
1 import React from "react";
2 import styles from "../../styles/Profile.module.css";
3 import btnStyles from "../../styles/Button.module.css";
4 import { useCurrentUser } from "../../contexts/CurrentUserContext";
5 import { Link } from "react-router-dom";
6 import Avatar from "../../components/Avatar";
7 import { Button } from "react-bootstrap";
8 import { useSetProfileData } from "../../contexts/ProfileDataContext";
9
10 const Profile = (props) => {
11   const { profile, mobile, imageSize = 55 } = props;
12   const { id, following_id, image, owner } = profile;
13
14   const currentUser = useCurrentUser();
15   const is_owner = currentUser?.username === owner;
16
17   const {handleFollow, handleUnfollow} = useSetProfileData();
18
19   return (
20     <div
21       className={`my-3 d-flex align-items-center ${
```

At the bottom of the editor, there is a navigation bar with tabs: PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS. The PROBLEMS tab is currently selected, and the status message 'No problems have been detected in the workspace.' is displayed.

pages/profiles/ProfileEditForm.js

passed

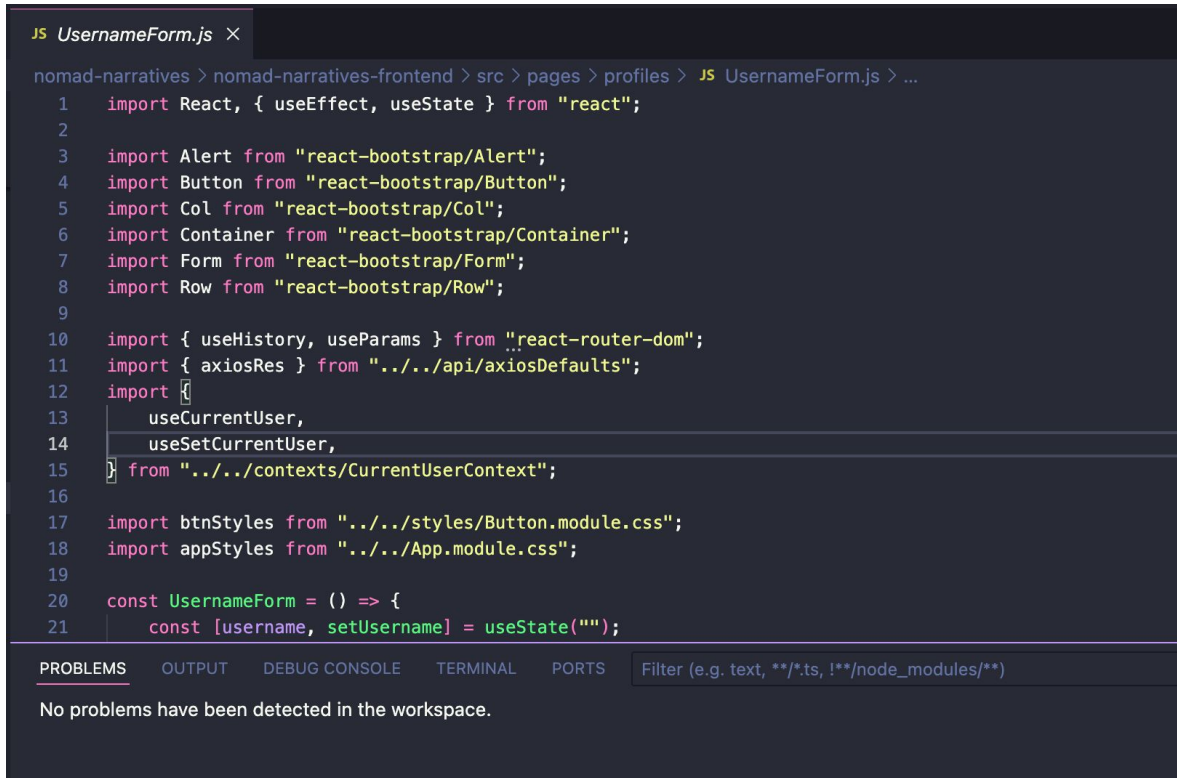
The screenshot shows a code editor interface with the following details:

- Title Bar:** JS ProfileEditForm.js X
- File Path:** nomad-narratives > nomad-narratives-frontend > src > pages > profiles > **JS ProfileEditForm.js** > ...
- Code Content:**

```
1 import React, { useState, useEffect, useRef } from "react";
2 import { useHistory, useParams } from "react-router-dom";
3
4 import Form from "react-bootstrap/Form";
5 import Button from "react-bootstrap/Button";
6 import Image from "react-bootstrap/Image";
7 import Row from "react-bootstrap/Row";
8 import Col from "react-bootstrap/Col";
9 import Container from "react-bootstrap/Container";
10 import Alert from "react-bootstrap/Alert";
11
12 import { axiosReq } from "../../api/axiosDefaults";
13 import {
14   useCurrentUser,
15   useSetCurrentUser,
16 } from "../../contexts/CurrentUserContext";
17
18 import btnStyles from "../../styles/Button.module.css";
19 import appStyles from "../../App.module.css";
20 import { useRedirect } from "../../hooks/useRedirect";
21
```
- Bottom Navigation:** PROBLEMS (underlined), OUTPUT, DEBUG CONSOLE, TERMINAL, PORTS, Filter (e.g. text, **/*.ts, !**/node_modules/**)
- Status Message:** No problems have been detected in the workspace.

pages/profiles/UsernameForm.js

passed



```
JS UsernameForm.js ×

nomad-narratives > nomad-narratives-frontend > src > pages > profiles > JS UsernameForm.js > ...
1 import React, { useEffect, useState } from "react";
2
3 import Alert from "react-bootstrap/Alert";
4 import Button from "react-bootstrap/Button";
5 import Col from "react-bootstrap/Col";
6 import Container from "react-bootstrap/Container";
7 import Form from "react-bootstrap/Form";
8 import Row from "react-bootstrap/Row";
9
10 import { useHistory, useParams } from "react-router-dom";
11 import { axiosRes } from "../../api/axiosDefaults";
12 import {
13   useCurrentUser,
14   useSetCurrentUser,
15 } from "../../contexts/CurrentUserContext";
16
17 import btnStyles from "../../styles/Button.module.css";
18 import appStyles from "../../App.module.css";
19
20 const UsernameForm = () => {
21   const [username, setUsername] = useState("");

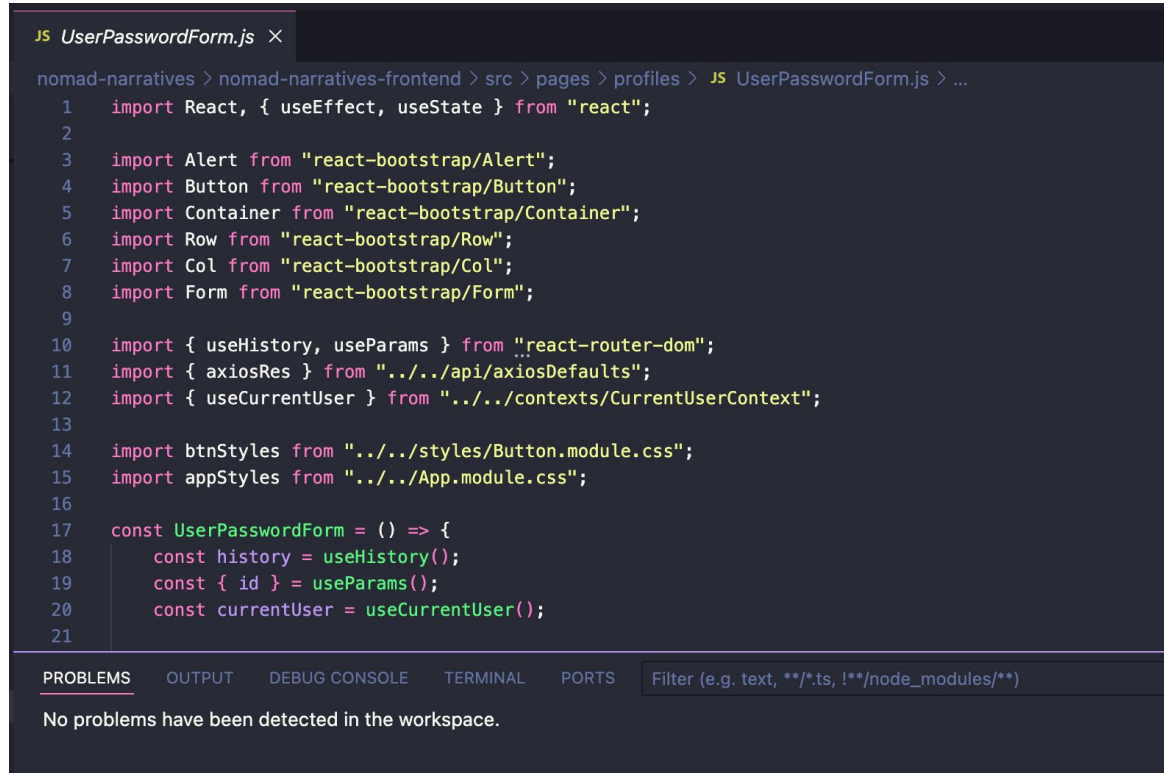
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)

No problems have been detected in the workspace.

pages/profiles/UserPasswordForm.js

passed



The screenshot shows a code editor window with the following details:

- File Path:** nomad-narratives > nomad-narratives-frontend > src > pages > profiles > **UserPasswordForm.js**
- Code Content:** The code is a React component named `UserPasswordForm`. It imports various Bootstrap components and hooks from react-bootstrap and react-router-dom. It also imports `useHistory`, `useParams`, and `useCurrentUser` from their respective contexts.
- Code Lines:** Lines 1 through 21 are visible, showing the import statements and the beginning of the component definition.
- Editor UI:** The editor has tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS. A search bar at the bottom right says "Filter (e.g. text, **/*.ts, !**/node_modules/**)".
- Status:** Below the editor, a message states "No problems have been detected in the workspace."

pages/profiles/UserProfileForm.js

passed

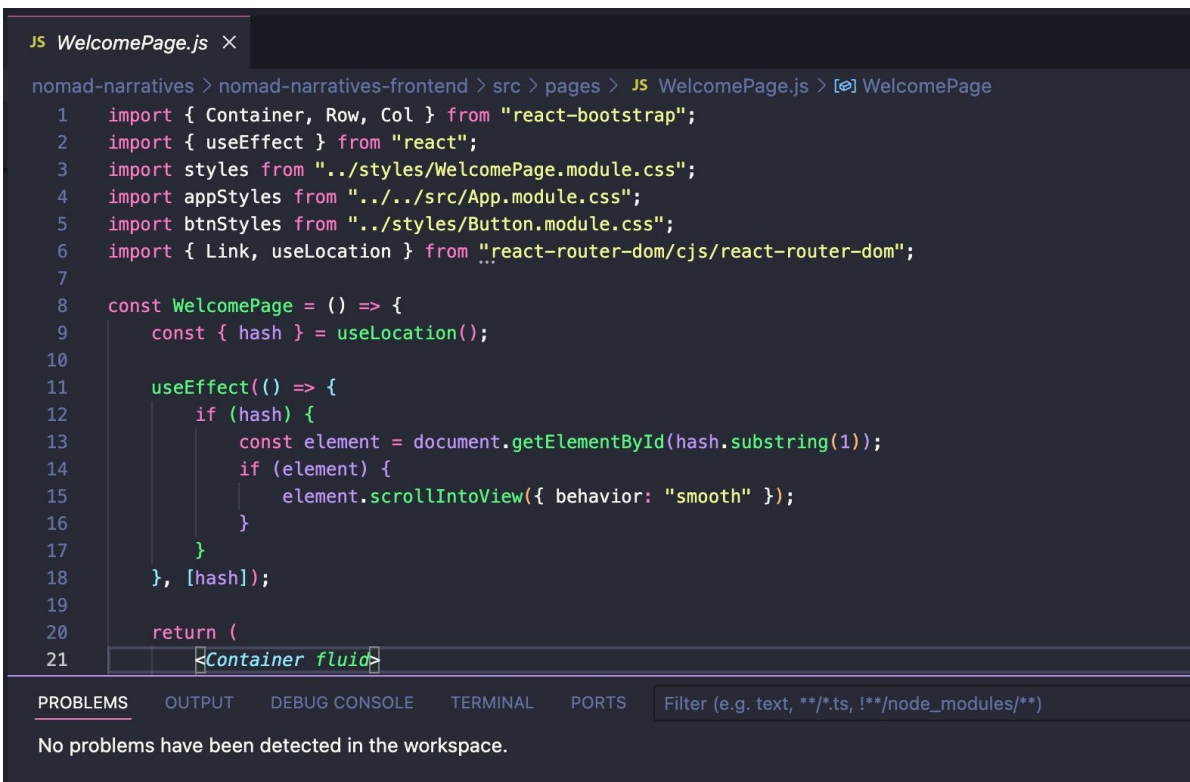
The screenshot shows a code editor interface with the following details:

- Title Bar:** JS UserProfilePage.js ×
- File Path:** nomad-narratives > nomad-narratives-frontend > src > pages > profiles > JS UserProfilePage.js > ...
- Code Content:**

```
1 import React, { useEffect, useState } from "react";
2
3 import Col from "react-bootstrap/Col";
4 import Row from "react-bootstrap/Row";
5 import Container from "react-bootstrap/Container";
6
7 import Asset from "../../components/Asset";
8
9 import styles from "../../styles/UserProfilePage.module.css";
10 import appStyles from "../../App.module.css";
11 import btnStyles from "../../styles/Button.module.css";
12 import { useParams } from "react-router";
13 import { axiosReq } from "../../api/axiosDefaults";
14
15 import PopularProfiles from "./PopularProfiles";
16 import { useCurrentUser } from "../../contexts/CurrentUserContext";
17 import {
18   useProfileData,
19   useSetProfileData,
20 } from "../../../../contexts/ProfileDataContext";
21 import InfiniteScroll from "react-infinite-scroll-component";
```
- Bottom Navigation:** PROBLEMS (underlined), OUTPUT, DEBUG CONSOLE, TERMINAL, PORTS, Filter (e.g. text, **/*.ts, !**/node_modules/**)
- Status Bar:** No problems have been detected in the workspace.

pages/WelcomePage.js

passed



```
JS WelcomePage.js X
nomad-narratives > nomad-narratives-frontend > src > pages > JS WelcomePage.js > [o] WelcomePage
1 import { Container, Row, Col } from "react-bootstrap";
2 import { useEffect } from "react";
3 import styles from "../styles/WelcomePage.module.css";
4 import appStyles from "../../src/App.module.css";
5 import btnStyles from "../styles/Button.module.css";
6 import { Link, useLocation } from "react-router-dom/cjs/react-router-dom";
7
8 const WelcomePage = () => {
9     const { hash } = useLocation();
10
11     useEffect(() => {
12         if (hash) {
13             const element = document.getElementById(hash.substring(1));
14             if (element) {
15                 element.scrollIntoView({ behavior: "smooth" });
16             }
17         }
18     }, [hash]);
19
20     return (
21         <Container fluid>
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)

No problems have been detected in the workspace.

utils/utils.js

passed

The screenshot shows a code editor window with the following details:

- Title Bar:** JS utils.js X
- Status Bar:** nomad-narratives > nomad-narratives-frontend > src > utils > JS utils.js > [0] fetchMoreData
- Code Content:**

```
1 import { axiosReq } from "../api/axiosDefaults";
2
3 export const fetchMoreData = async (resource, setResource) => {
4     try {
5         const { data } = await axiosReq.get(resource.next);
6         setResource((prevResource) => ({
7             ...prevResource,
8             next: data.next,
9             results: data.results.reduce((acc, cur) => {
10                 return acc.some((accResult) => accResult.id === cur.id)
11                     ? acc
12                     : [...acc, cur];
13             }, prevResource.results),
14         }));
15     } catch (err) {}
16 };
17
18 export const followHelper = (profile, clickedProfile, following_id) => {
19     return profile.id === clickedProfile.id
20     ? // This is the profile I clicked on,
21         // update its followers count and set its following id
22 }
```
- Status Bar (Bottom):** PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Filter (e.g. text, **/*.ts, !**/node_modules/**)
- Message:** No problems have been detected in the workspace.