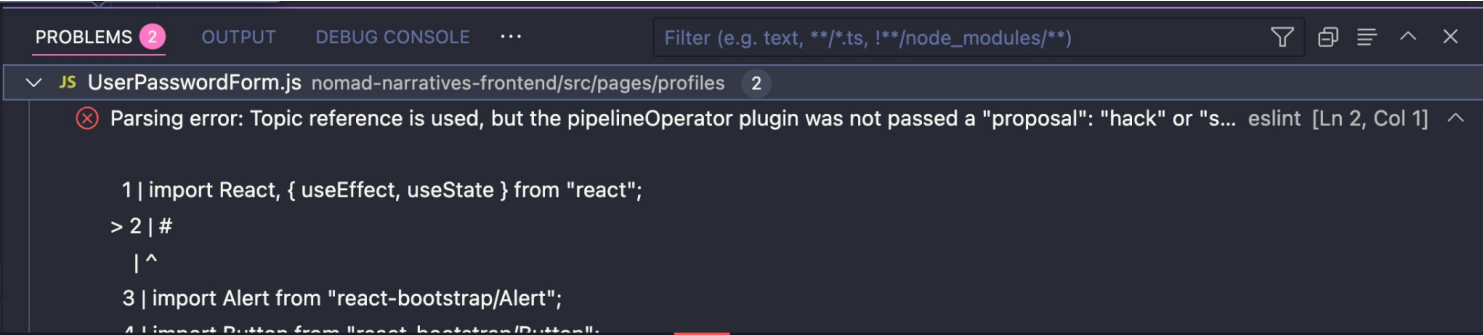


# Nomad Narratives

ESLint JavaScript Validation

# Example of ESLint error:



The screenshot shows the VS Code interface with the 'PROBLEMS' tab selected, displaying two errors. The first error is for 'UserPasswordForm.js' at line 2, column 1, indicating a parsing error related to the 'pipelineOperator' plugin. The code editor shows the following snippet:

```
1 | import React, { useEffect, useState } from "react";
> 2 | #
| ^
3 | import Alert from "react-bootstrap/Alert";
```

The cursor is positioned at the start of the second line ('#'). A red squiggle underline is under the entire line 2, and a red circle with a question mark icon is next to the line number 2 in the problems list.

# api/axiosDefaults.js

passed

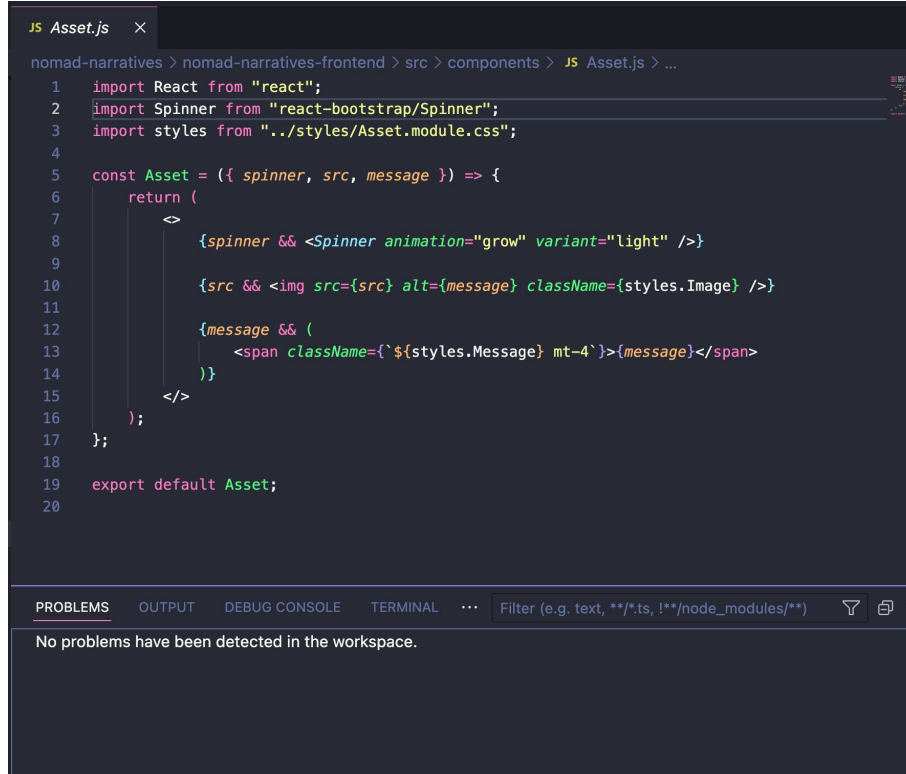
The screenshot shows a code editor interface with the following details:

- 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 labeled "Filter (e.g. text, \*\*/\*.ts, !\*\*/node\_modules/\*\*)" is also present.
- Message:** "No problems have been detected in the workspace."

# components/Asset.js

passed



The screenshot shows a code editor window with the file `Asset.js` open. The code defines a functional component `Asset` that takes three props: `spinner`, `src`, and `message`. It returns a conditional rendering block. If `spinner` is truthy, it renders a `Spinner` component with specific animation and variant properties. If `src` is truthy, it renders an `img` tag with the source set to `src` and an alt text of `message`, using the `Image` class from `Asset.module.css`. If `message` is truthy, it renders a `span` with the `Message` class and a margin-top of 4 units, containing the `message` text. The code ends with an export statement. Below the code editor, a status bar displays tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and a filter input field containing "Filter (e.g. text, \*\*/\*.ts, !\*\*/node\_modules/\*\*)". The status bar also shows a green progress bar and some icons.

```
JS Asset.js × nomad-narratives > nomad-narratives-frontend > src > components > JS Asset.js > ...  
1 import React from "react";  
2 import Spinner from "react-bootstrap/Spinner";  
3 import styles from "../styles/Asset.module.css";  
4  
5 const Asset = ({ spinner, src, message }) => {  
6   return (  
7     <>  
8       {spinner && <Spinner animation="grow" variant="light" />}  
9  
10      {src && <img src={src} alt={message} className={styles.Image} />}  
11  
12      {message && (  
13        <span className={`${styles.Message} mt-4`}>{message}</span>  
14      )}  
15    </>  
16  );  
17};  
18  
19 export default Asset;  
20
```

PROBLEMS    OUTPUT    DEBUG CONSOLE    TERMINAL    ...    Filter (e.g. text, \*\*/\*.ts, !\*\*/node\_modules/\*\*)      

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 > [o] NavBar > [o] loggedOutIcons
1 import React, { useState } from 'react';
2 import Navbar from 'react-bootstrap/Navbar';
3 import Nav from 'react-bootstrap/Nav';
4 import Modal from 'react-bootstrap/Modal';
5 import Button from 'react-bootstrap/Button';
6 import logo from '../assets/nn-logo-brown-transparent.png';
7 import styles from '../styles/NavBar.module.css';
8 import { NavLink, useHistory } from 'react-router-dom/cjs/react-router-dom';
9 import { useCurrentUser, useSetCurrentUser } from '../contexts/CurrentUserContext';
10 import Avatar from './Avatar';
11 import axios from 'axios';
12 import useClickOutsideToggle from '../hooks/useClickOutsideToggle';
13 import { removeTokenTimestamp } from '../utils/utils';
14
15
16 const NavBar = () => {
17
18     const currentUser = useCurrentUser();
19     const setCurrentUser = useSetCurrentUser();
20
21     const {expanded, setExpanded, ref} = useClickOutsideToggle();
22
23     const [showModal, setShow] = useState(false);
Terminal (^) state(false);
```

PROBLEMS    OUTPUT    DEBUG CONSOLE    TERMINAL    ...    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 the following details:

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

```
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  >
```
- 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/PageNotFound.js

passed

The screenshot shows a code editor with a dark theme. A file named `PageNotFound.js` is open in the center. The code defines a functional component `PageNotFound` that returns a `<div>` element containing an `<Asset>` component. The `Asset` component has `src` set to the value of `NotFound` and `message` set to "Sorry, the page you're looking for doesn't exist.". The code ends with an `export default PageNotFound;` statement. At the bottom of the editor, the `PROBLEMS` tab is selected, showing the message "No problems have been detected in the workspace." To the right of the editor, there is a terminal window showing the output of a command, starting with "nomad-narratives > nomad-narratives-frontend > src > components >". The status bar at the bottom includes tabs for `OUTPUT`, `DEBUG CONSOLE`, `TERMINAL`, and `... Filter (e.g. text, **/*.ts, !**/node_modules/**)`.

```
JS PageNotFound.js ×

nomad-narratives > nomad-narratives-frontend > src > components > JS PageNotFound.js > ...

1 import NotFound from "../../src/assets/not-found.png";
2 import styles from "../../src/styles/PageNotFound.module.css";
3 import Asset from "./Asset";
4
5 const PageNotFound = () => {
6   return (
7     <div className={styles.NotFoundGraphic}>
8       <Asset
9         src={NotFound}
10        message="Sorry, the page you're looking for doesn't exist."
11      />
12    </div>
13  );
14};
15
16 export default PageNotFound;
17
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL ... Filter (e.g. text, \*\*/\*.ts, !\*\*/node\_modules/\*\*) ⚙️ 🗑️ ⌂

No problems have been detected in the workspace.

# 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 };
```

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

```
JS SignInForm.js ×  
nomad-narratives > nomad-narratives-frontend > src > pages > auth > JS SignInForm.js > ...  
1  import React, { useState } from "react";  
2  import Container from "react-bootstrap/Container";  
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 { Link, useHistory } from "react-router-dom/cjs/react-router-dom";  
9  import styles from "../../styles/SignInUpForm.module.css";  
10 import buttonStyles from "../../utils/Button.module.css";  
11 import ax (alias) const useRedirect: (userAuthStatus: any) => void  
12 import { useRedirect } from "../../hooks/useRedirect";  
13 import { useRedirect } from "../../hooks/useRedirect";  
14 import { setTokenTimestamp } from "../../utils/utils";  
15  
16 const SignInForm = () => {  
17   const setCurrentUser = useState();  
18   useRedirect("LoggedIn"); //redirect away from this page if they are already logged in  
19  
20   const [signInData, setSignInData] = useState({  
21     username: "",  
22     password: "",  
23   });  
PROBLEMS OUTPUT ... Filter (e.g. text, **/*.ts, !**/node_modules/**)  
No problems have been detected in the workspace.
```

# pages/auth/SignUpForm.js

# passed

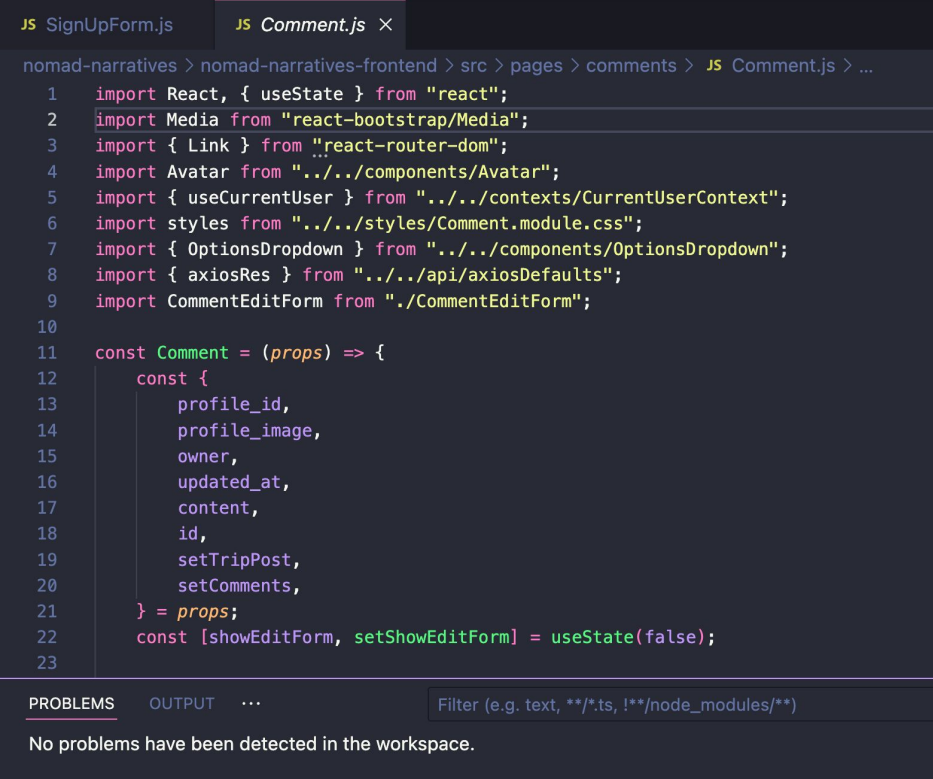
```
JS SignUpForm.js × nomad-narratives > nomad-narratives-frontend > src > pages > auth > JS SignUpForm.js > [e] SignUpForm
  1  import React, {useState} from "react";
  2  import Container from "react-bootstrap/Container";
  3  import Form from "react-bootstrap/Form";
  4  import Button from "react-bootstrap/Button";
  5  import Row from "react-bootstrap/Row";
  6  import Col from "react-bootstrap/Col";
  7  import Alert from "react-bootstrap/Alert";
  8  import { Link, useHistory } from "react-router-dom/cjs/react-router-dom";
  9  import styles from "../../styles/SignInUpForm.module.css";
10  import btnStyles from "../../styles/Button.module.css";
11  import axios from 'axios';
12  import { useRedirect } from "../../hooks/useRedirect";
13
14  const SignUpForm = () => {
15    useRedirect('loggedIn');
16    const [signUpData, setSignUpData] = useState({
17      username: '',
18      password1: '',
19      password2: '',
20    });
21    const { username, password1, password2 } = signUpData;
22
23    const [errors, setErrors] = useState({});
```

PROBLEMS    OUTPUT    DEBUG CONSOLE    TERMINAL    ...    Filter (e.g. text, \*\*/\*.ts, !\*\*/node\_modules/\*\*)

No problems have been detected in the workspace.

# pages/comments/Comments.js

# passed



```
JS SignUpForm.js      JS Comment.js ×  
nomad-narratives > nomad-narratives-frontend > src > pages > comments > JS Comment.js > ...  
1 import React, { useState } from "react";  
2 import Media from "react-bootstrap/Media";  
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,  
21   } = props;  
22   const [showEditForm, setShowEditForm] = useState(false);  
23  
PROBLEMS    OUTPUT    ...    Filter (e.g. text, **/*.ts, !**/node_modules/**)  
No problems have been detected in the workspace.
```

# pages/comments/CommentCreateForm.js

passed

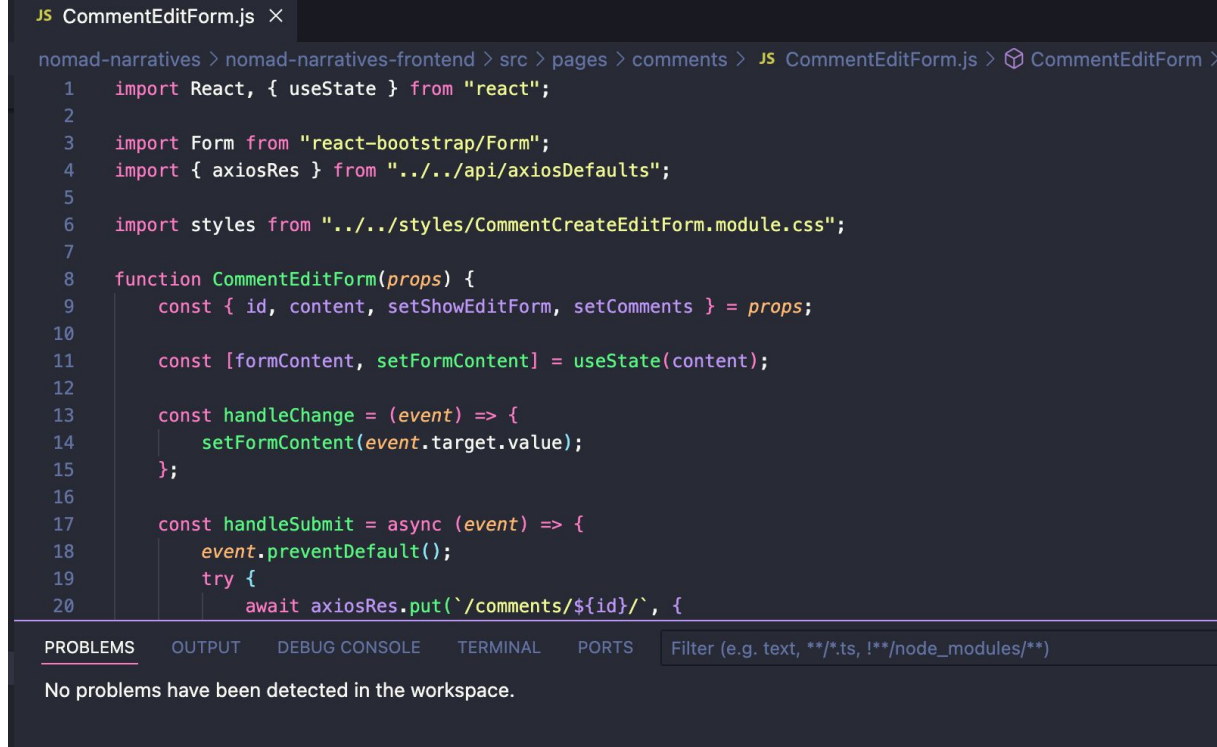
```
JS CommentCreateForm.js × nomad-narratives > nomad-narratives-frontend > src > pages > comments > JS CommentCreateForm.js > ⚙ CommentCreateForm.js
1 import React, { useState } from "react";
2 import { Link } from "react-router-dom";
3
4 import Form from "react-bootstrap/Form";
5 import InputGroup 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



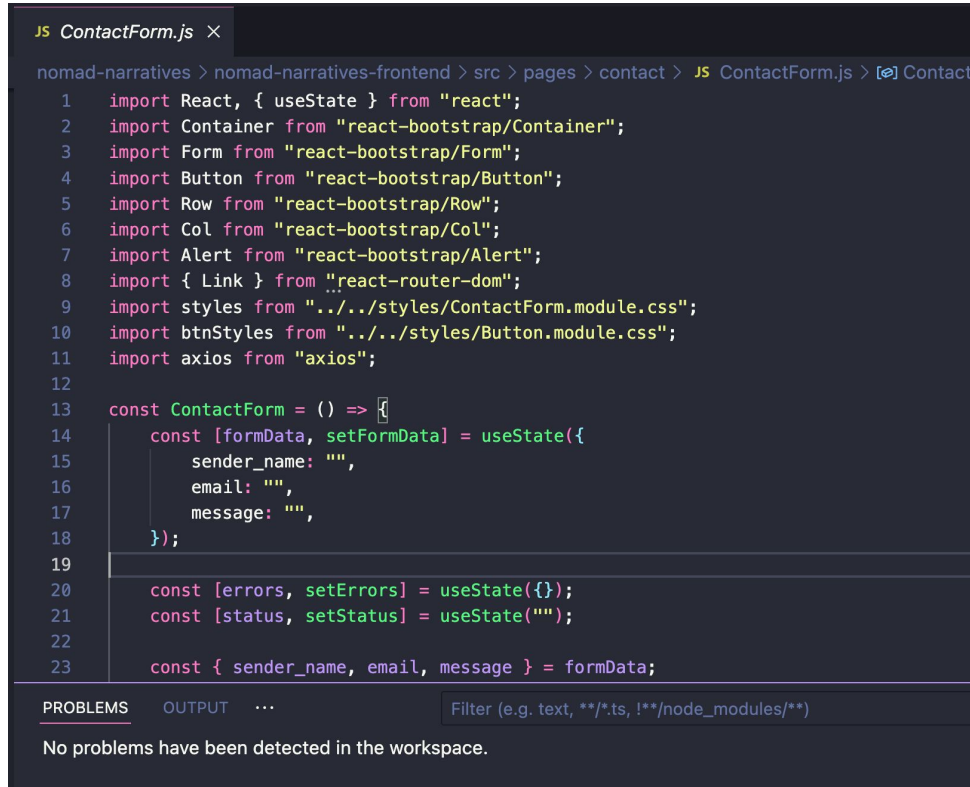
```
JS CommentEditForm.js × nomad-narratives > nomad-narratives-frontend > src > pages > comments > JS CommentEditForm.js > ⚡ CommentEditForm >
1 import React, { useState } from "react";
2
3 import Form from "react-bootstrap/Form";
4 import { axiosRes } from "../../api/axiosDefaults";
5
6 import styles 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 window with the file `ContactForm.js` open. The code is a functional component that uses React hooks like `useState` to manage form data and errors. The code editor interface includes tabs for PROBLEMS, OUTPUT, and ..., and a search bar at the bottom.

```
JS ContactForm.js × nomad-narratives > nomad-narratives-frontend > src > pages > contact > JS ContactForm.js > [o] ContactForm.js
1 import React, { useState } from "react";
2 import Container from "react-bootstrap/Container";
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 { Link } from "react-router-dom";
9 import styles from "../../styles/ContactForm.module.css";
10 import btnStyles from "../../styles/Button.module.css";
11 import axios from "axios";
12
13 const ContactForm = () => [
14   const [formData, setFormData] = useState({
15     sender_name: "",
16     email: "",
17     message: ""
18   });
19   const [errors, setErrors] = useState({});
20   const [status, setStatus] = useState("");
21
22   const { sender_name, email, message } = formData;
23 ];
```

PROBLEMS    OUTPUT    ...    Filter (e.g. text, \*\*/\*.ts, !\*\*/node\_modules/\*\*)

No problems have been detected in the workspace.

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

- File Path:** nomad-narratives > nomad-narratives-frontend > src > pages > posts > **TripPost.js**
- Imports:** React, useState, useEffect, styles from '.../styles/TripPost.module.css', appStyles from '.../App.module.css', useCurrentUser from '.../contexts/CurrentUserContext', Card from 'react-bootstrap/Card', Media from 'react-bootstrap/Media', OverlayTrigger from 'react-bootstrap/OverlayTrigger', Tooltip from 'react-bootstrap/Tooltip', Link from 'react-router-dom', Avatar from '.../components/Avatar', axios from 'axios', axiosRes from '.../api/axiosDefaults', OptionsDropdown from '.../components/OptionsDropdown', and useHistory from 'react-router-dom/cjs/react-router-dom'.
- API URL:** const API\_URL = process.env.REACT\_APP\_API\_URL || "http://localhost:8000";
- Component Definition:** A function component named TripPost that takes props and returns a JSX structure with id, owner, updated\_at, and profile\_id.
- Status Bar:** Shows PROBLEMS (underlined), OUTPUT, ..., Filter (e.g. text, \*\*/\*.ts, !\*\*/node\_modules/\*\*), and a search icon.
- Message:** 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

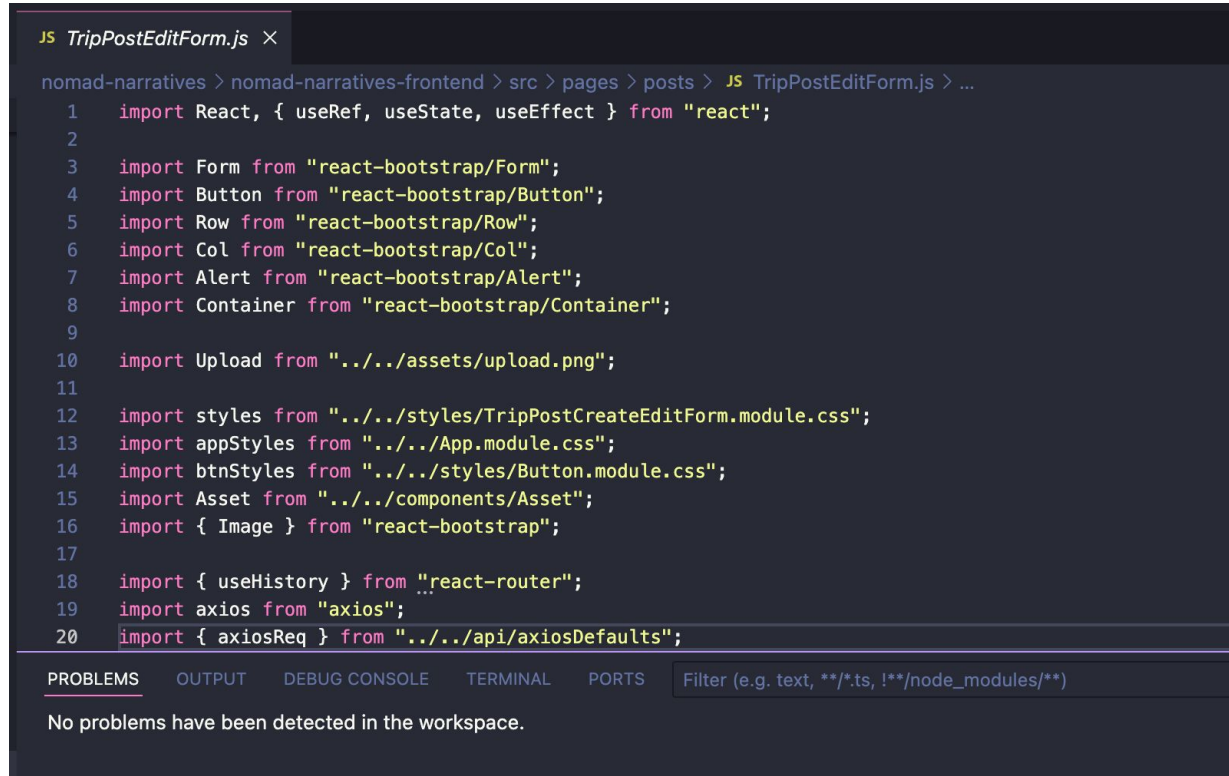
PORTS

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 imports from `react`, `react-bootstrap`, and other project-specific files like `upload.png` and `styles.module.css`. The code editor includes a navigation bar with tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS, and a search bar labeled "Filter (e.g. text, \*\*/\*.ts, !\*\*/node\_modules/\*\*)". Below the editor, a message states "No problems have been detected in the workspace."

```
JS TripPostEditForm.js ×

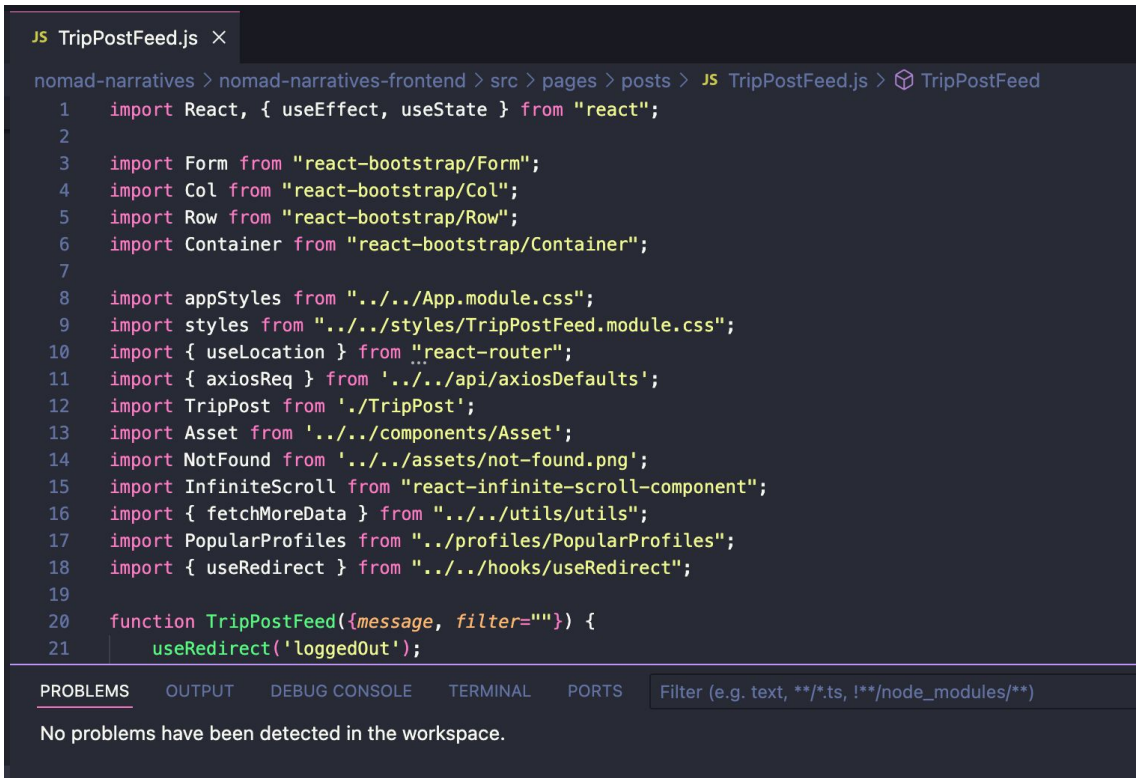
nomad-narratives > nomad-narratives-frontend > src > pages > posts > JS TripPostEditForm.js > ...
1 import React, { useRef, useState, useEffect } from "react";
2
3 import Form from "react-bootstrap/Form";
4 import Button from "react-bootstrap/Button";
5 import Row from "react-bootstrap/Row";
6 import 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 editor has a dark theme. The file path is shown at the top: `nomad-narratives > nomad-narratives-frontend > src > pages > posts > JS TripPostPage.js > ...`. The code itself is a React component definition:

```
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() {
```

At the bottom of the code editor, there is a navigation bar with tabs: PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, PORTS, and a search bar labeled "Filter (e.g. text, \*\*/\*.ts, !\*\*/node\_modules/\*\*)". Below the search bar, a message states: "No problems have been detected in the workspace."

# pages/profiles/PopularProfiles.js

passed

A screenshot of a code editor interface, likely VS Code, displaying the file `PopularProfiles.js`. The code is a functional component that imports React, Container from react-bootstrap, appStyles, styles, Asset, Profile, and useProfileData. It defines a `PopularProfiles` function that returns a `Container` component with a specific className based on the `mobile` prop. The container holds an `h4` heading and a list of profiles if `popularProfiles.results.length` is greater than zero. The code editor shows line numbers from 1 to 23. At the bottom, there is a status bar with tabs for PROBLEMS, OUTPUT, and ..., and 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."

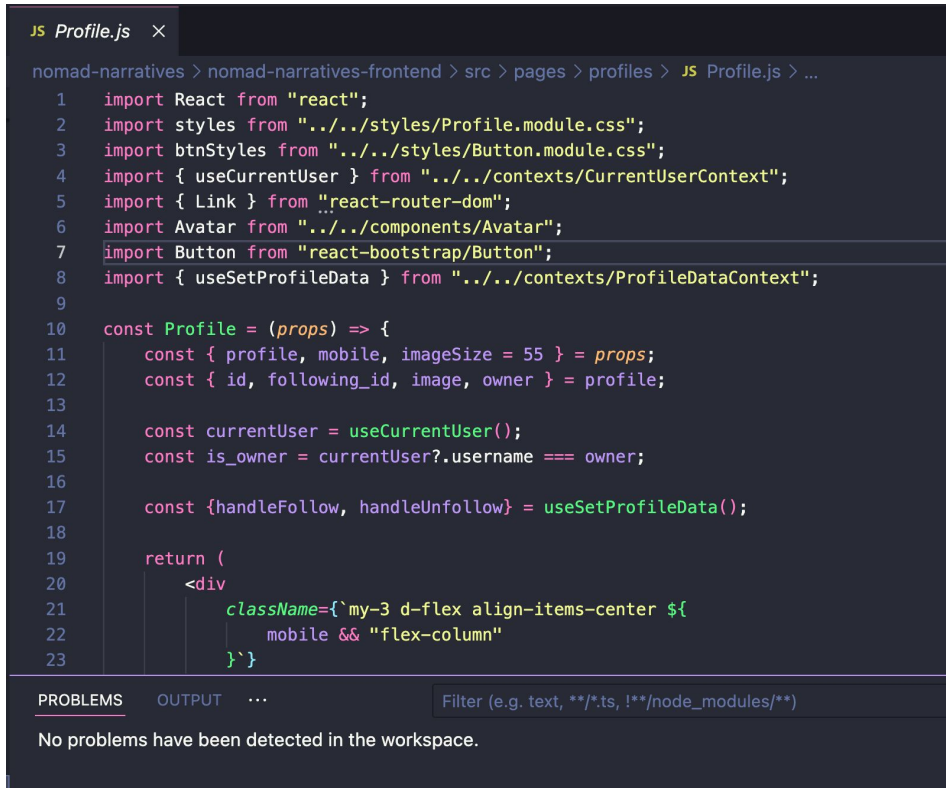
```
JS PopularProfiles.js ×

nomad-narratives > nomad-narratives-frontend > src > pages > profiles > JS PopularProfiles.js > ...
1 import React from "react";
2 import Container from "react-bootstrap/Container";
3 import appStyles from "../../App.module.css";
4 import styles from "../../styles/PopularProfiles.module.css";
5 import Asset from "../../components/Asset";
6 import Profile from "./Profile";
7 import { useProfileData } from "../../contexts/ProfileDataContext";
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" : ""} ${styles.MostFollowedContainer}`}
15     >
16       {popularProfiles.results.length ? (
17         <>
18           <h4 className={`${styles.PopularProfilesHeading} ${appStyles.DmSerifFont}`}>
19             Most followed profiles
20           </h4>
21           {mobile ? (
22             <ul style={{ listStyleType: "none", padding: "0" }}>
23               {popularProfiles.results.map((profile) => (
24                 <li key={profile.id}>
25                   <img alt={profile.name} src={profile.image} />
26                   {profile.name}
27                 </li>
28               ))}
29             </ul>
30           : null}
31         </>
32       ) : null}
33     </Container>
34   );
35 }

PROBLEMS OUTPUT ... 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 window with the following details:

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

```
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/Button";
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 ${
22         mobile && "flex-column"
23       }`}
```
- Status Bar:**
  - PROBLEMS
  - OUTPUT
  - ...
  - Filter (e.g. text, \*\*/\*.ts, !\*\*/node\_modules/\*\*)
- Message:** No problems have been detected in the workspace.

# pages/profiles/ProfileEditForm.js

passed

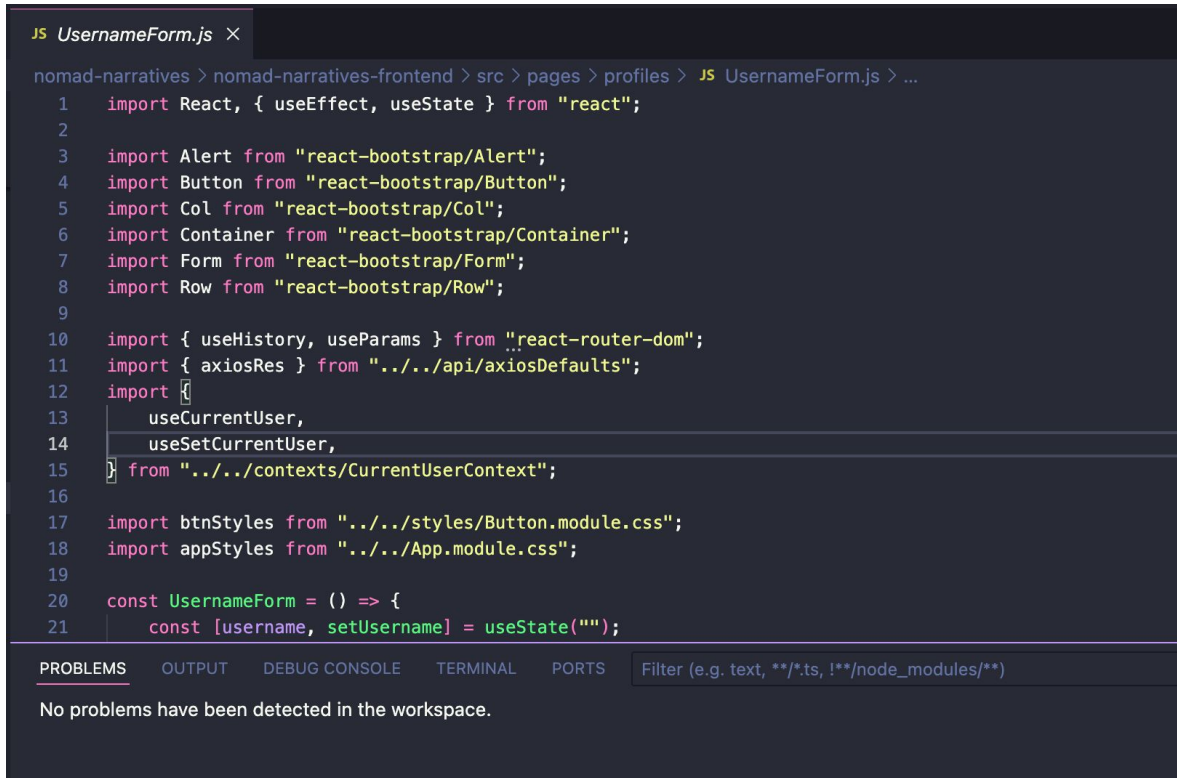
The screenshot shows a code editor interface with the following details:

- 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("");

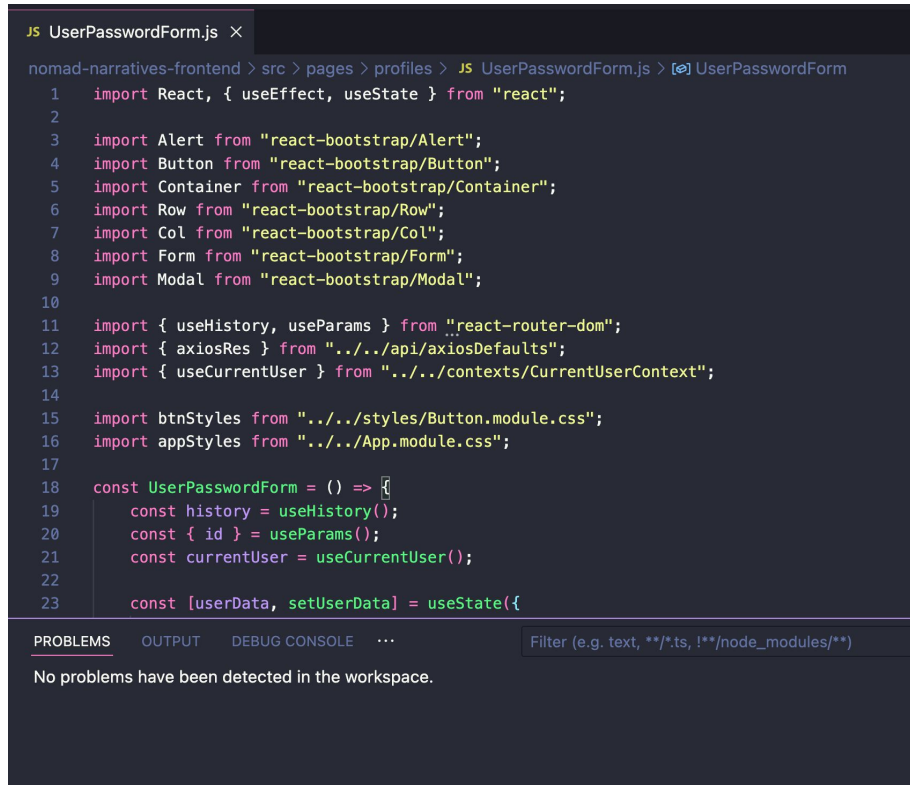
```

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



A screenshot of a code editor showing the file `UserPasswordForm.js`. The code is a React component that imports various Bootstrap components and hooks from the `react-bootstrap` library. It also imports `useHistory`, `useParams`, and `useCurrentUser` from `react-router-dom` and `axiosRes` from a local API context. The component uses `useState` to manage user data and `useEffect` to handle updates. The code editor interface includes tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, and other options, along with a search bar at the bottom.

```
JS UserPasswordForm.js X
nomad-narratives-frontend > src > pages > profiles > JS UserPasswordForm.js > [e] UserPasswordForm
  1 import React, { useEffect, useState } from "react";
  2
  3 import Alert from "react-bootstrap/Alert";
  4 import Button from "react-bootstrap/Button";
  5 import Container from "react-bootstrap/Container";
  6 import Row from "react-bootstrap/Row";
  7 import Col from "react-bootstrap/Col";
  8 import Form from "react-bootstrap/Form";
  9 import Modal from "react-bootstrap/Modal";
 10
 11 import { useHistory, useParams } from "react-router-dom";
 12 import { axiosRes } from "../../api/axiosDefaults";
 13 import { useCurrentUser } from "../../../../contexts/CurrentUserContext";
 14
 15 import btnStyles from "../../styles/Button.module.css";
 16 import appStyles from "../../App.module.css";
 17
 18 const UserPasswordForm = () => [
 19   const history = useHistory();
 20   const { id } = useParams();
 21   const currentUser = useCurrentUser();
 22
 23   const [userData, setUserData] = useState({
```

PROBLEMS    OUTPUT    DEBUG CONSOLE    ...    Filter (e.g. text, \*\*/\*.ts, !\*\*/node\_modules/\*\*)

No problems have been detected in the workspace.

# pages/profiles/UserProfileForm.js

passed

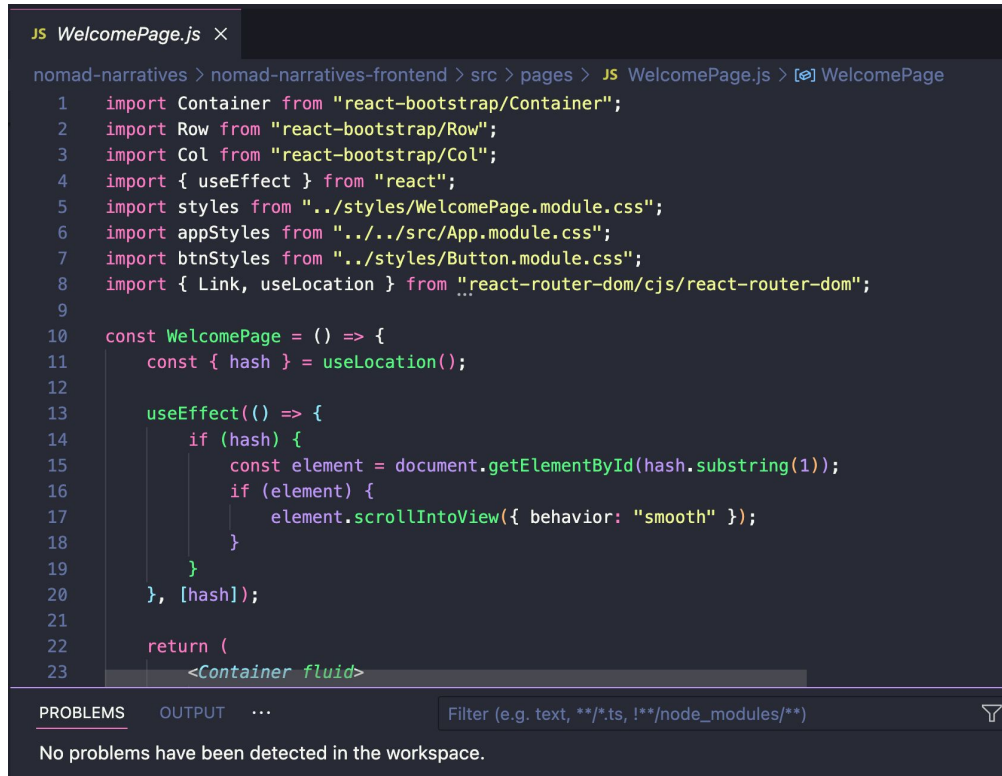
The screenshot shows a code editor interface with the following details:

- 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



The screenshot shows a code editor window with the file 'WelcomePage.js' open. The code is written in JavaScript and uses React components from 'react-bootstrap'. It includes imports for Container, Row, Col, useEffect, Link, and useLocation. The component itself uses useState to handle a 'hash' parameter and useEffect to scroll to the corresponding element if a hash is present in the URL. The code editor interface at the bottom shows tabs for PROBLEMS, OUTPUT, and ... (Ellipsis), and a search bar labeled 'Filter (e.g. text, \*\*/\*.ts, !\*\*/node\_modules/\*\*)'. A message below the tabs states 'No problems have been detected in the workspace.'

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

PROBLEMS    OUTPUT    ...    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.