

## Screenshot of Code:

The image shows two side-by-side screenshots of the Visual Studio Code (VS Code) interface, displaying the file `Home.js` from a project named `TIHI-APP`.

**Left Screenshot (Original Code):**

```
src > components > JS Home.js > ⓘ Home
1 import Jumbotron from 'react-bootstrap/Jumbotron';
2 import Container from 'react-bootstrap/Container';
3 import Card from 'react-bootstrap/Card';
4 import CardDeck from 'react-bootstrap/CardDeck';
5 import cropShirt from './images/cropShirt.jpg';
6 import reefShirt from './images/reefShirt.jpg';
7 import tihibag from './images/tihibag.jpg';
8 import Col from 'react-bootstrap/Col';

9
10 export default function Home() {
11   return [
12     <div>
13       <Container>
14         <Jumbotron>
15           <h1>Thanks, I Hated It!</h1>
16           <p>
17             TiHi was born from the hilariously written, one-star Yelp reviews.
18             We've all been there- now TiHi is here. This is a place for specifically
19             noteworthy disappointments. For everything you had to send back. Think of
20             us as the anti-Yelp, and more so a cry for help.<br /><br />
21           Misery loves company. Welcome to: Thanks, I Hated it.
22         </Jumbotron>
23       </Container>
24       <br />
25       <br />
26       <Container>
27         <Col>
28           <CardDeck>
29             <Card className="bg-dark text-white">
30               <Card.Img variant="top" src={cropShirt} />
31               <Card.ImgOverlay>
32                 <Card.Title>Check Out Our Merch!</Card.Title>
33               </Card.ImgOverlay>
34             </Card>
35             <Card className="bg-dark text-white">
36               <Card.Img variant="top" src={reefShirt} />
37               <Card.ImgOverlay>
38                 <Card.Title>Check Out Our Merch!</Card.Title>
39               </Card.ImgOverlay>
40             </Card>
41             <Card className="bg-dark text-white">
42               <Card.Img variant="top" src={tihibag} />
43               <Card.ImgOverlay>
44                 <Card.Title>Check Out Our Merch!</Card.Title>
45               </Card.ImgOverlay>
46             </Card>
47           </CardDeck>
48         </Col>
49       </Container>
50     </div>
51   ]
52 }
53 }
```

**Right Screenshot (Modified Code):**

```
src > components > JS Home.js > ⓘ Home
43
44
45
46
47
48
49
50
51
52
53
54 }
```

In the left screenshot, the code includes a multi-line string for the `Jumbotron` component's `h1` title. In the right screenshot, this string has been removed, resulting in a single-line `h1` tag.

EXPLORER OPEN EDITORS J5 PostForm.js

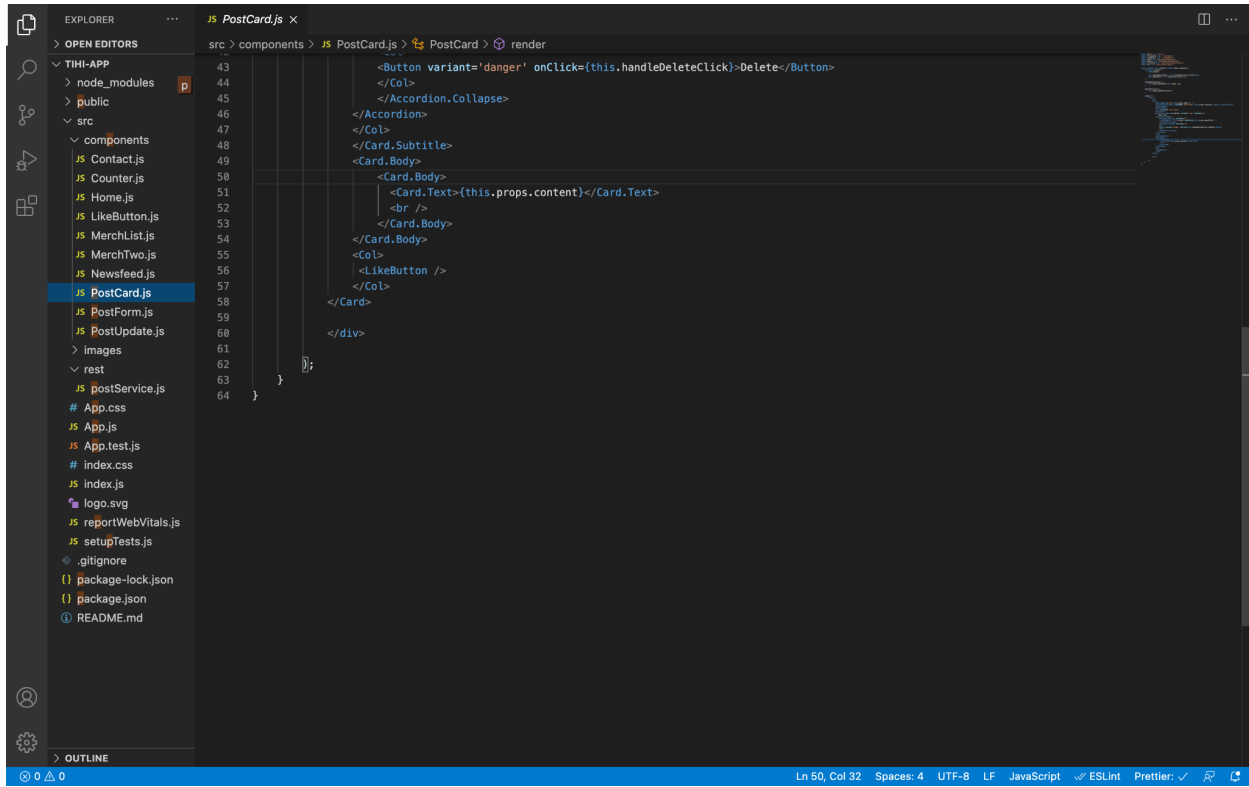
```
src > components > JS PostForm.js > ...
1 import React, { useState } from 'react';
2 import Button from 'react-bootstrap/Button';
3 import Form from 'react-bootstrap/Form';
4
5
6
7 export const PostForm = (props) => {
8   const [name, setName] = useState('');
9   const [location, setLocation] = useState('');
10  const [content, setContent] = useState('');
11
12  const handleSubmit = (e) => {
13    props.addNewPost(name, location, content);
14    e.preventDefault();
15    setName('');
16    setLocation('');
17    setContent('');
18  };
19
20  return (
21    <Form onSubmit={handleSubmit}>
22      <Form.Group>
23        <Form.Label>First Name</Form.Label>
24        <Form.Control type='name' value={name} placeholder='First Name'
25          onChange={(e) => setName(e.target.value)} />
26      </Form.Group>
27      <Form.Group>
28        <Form.Label>Location</Form.Label>
29        <Form.Control type='location' value={location} placeholder='City'
30          onChange={(e) => setLocation(e.target.value)} />
31      </Form.Group>
32      <Form.Group>
33        <Form.Label>Post</Form.Label>
34        <Form.Control as='textarea' rows={3} value={content} placeholder='Your Post'
35          onChange={(e) => setContent(e.target.value)} />
36      </Form.Group>
37      <Form.Group>
38        <Form.File id="exampleFormControlFile1" label="Pics or it didn't happen" />
39      </Form.Group>
40      <Button variant='primary' type='submit'>Thanks, I hated it</Button>
41    </Form>
42  );
43}
44
45 }
```

Ln 4, Col 1 Spaces: 4 UTF-8 LF JavaScript ✓ ESLint Prettier: ✓ ⚡ ⚡

EXPLORER OPEN EDITORS J5 PostCard.js

```
src > components > JS PostCard.js > PostCard > render
1 import React from 'react';
2 import PostUpdate from './PostUpdate';
3 import LikeButton from './LikeButton';
4 import Card from 'react-bootstrap/Card';
5 import Button from 'react-bootstrap/Button';
6 import Accordion from 'react-bootstrap/Accordion';
7 import Col from 'react-bootstrap/Col';
8
9 export default class PostCard extends React.Component {
10  constructor(props) {
11    super(props);
12
13    this.handleDeleteClick = this.handleDeleteClick.bind(this);
14    this.updatePost = this.updatePost.bind(this);
15  }
16
17  handleDeleteClick() {
18    this.props.deletePost(this.props._id);
19  }
20
21  updatePost(post) {
22    this.props.updatePost(post);
23  }
24
25  render() {
26    return [
27      <div>
28        <Card>
29          <Card.Header as='h5'>{this.props.name}<br />
30          <Card.Subtitle><small className='text-muted'>{this.props.location}</small></Card.Subtitle>
31        </Card.Header>
32        <Card.Subtitle>
33          <Col className='text-right'>
34            <Accordion>
35              <Accordion.Toggle as={Button} variant="link" eventKey="0">
36                Edit Post
37              </Accordion.Toggle>
38              <Accordion.Collapse eventKey='0'>
39                <PostUpdate {...this.props} updatePost={this.props.updatePost} />
40              </Accordion.Collapse>
41            </Accordion>
42            <Col>
43              <Button variant='danger' onClick={this.handleDeleteClick}>Delete</Button>
44            </Col>
45          </Accordion>
46        </Card>
47      </div>
48    ];
49  }
50}
51
52
```

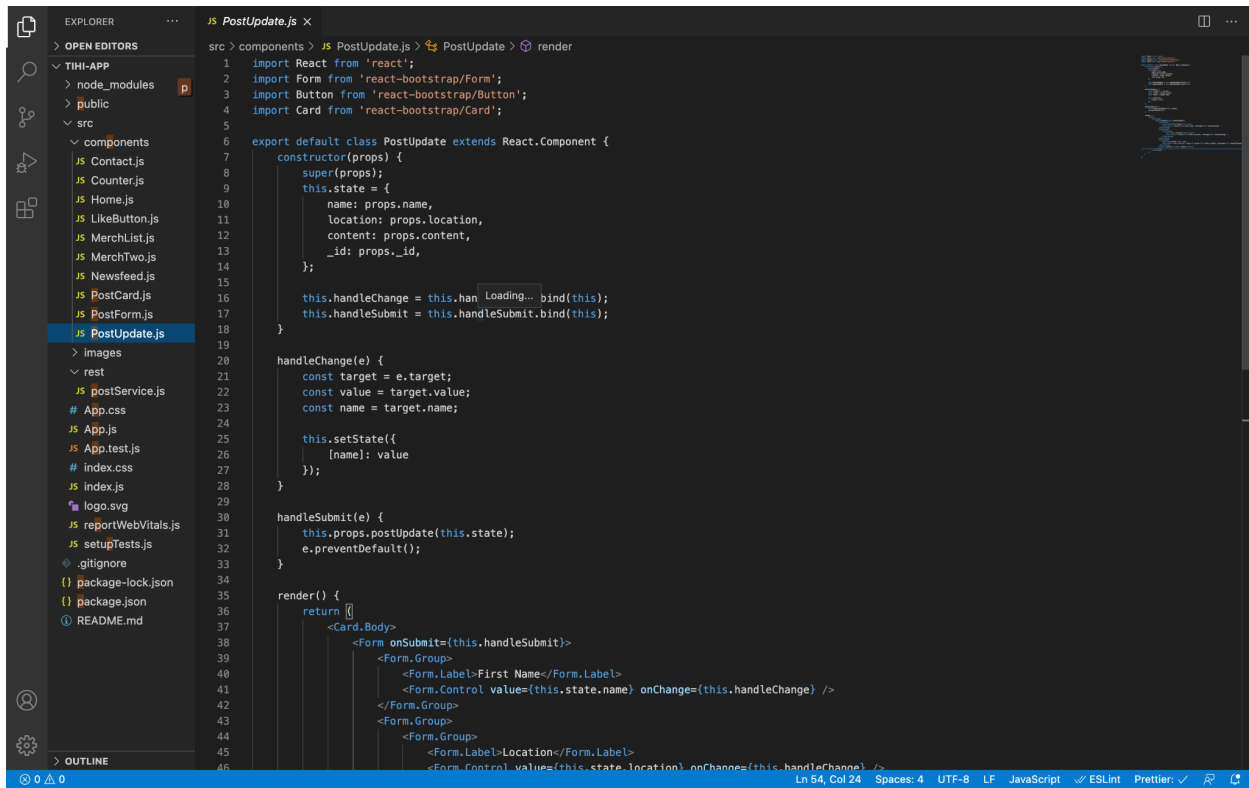
Ln 50, Col 32 Spaces: 4 UTF-8 LF JavaScript ✓ ESLint Prettier: ✓ ⚡ ⚡



VS Code screenshot showing the `PostCard.js` file in the editor. The code uses React components like `Accordion`, `Card`, and `LikeButton`. The file is part of a project structure with components for Contact, Counter, Home, LikeButton, MerchList, MerchTwo, Newsfeed, and PostCard.

```
JS PostCard.js
src > components > JS PostCard.js > ⚙️ PostCard > ⚡ render
  ...
  <Button variant='danger' onClick={this.handleClick}>Delete</Button>
  </Col>
  </Accordion>
  </Col>
  </Card.Subtitle>
  <Card.Body>
    <Card.Body>
      <Card.Text>{this.props.content}</Card.Text>
      <br />
    </Card.Body>
  </Card.Body>
  <Col>
    | <LikeButton />
  </Col>
</Card>
</div>
};

Ln 50, Col 32 Spaces: 4 UTF-8 LF JavaScript ✓ ESLint ✘ Prettier: ✓ ⚡ ⚑
```



VS Code screenshot showing the `PostUpdate.js` file in the editor. This is a class-based component that extends `React.Component`. It handles state for name, location, content, and id. It includes methods for handleChange and handleSubmit, and a render method that returns a form with two input fields: First Name and Location.

```
JS PostUpdate.js
src > components > JS PostUpdate.js > ⚙️ PostUpdate > ⚡ render
  ...
  import React from 'react';
  import Form from 'react-bootstrap/Form';
  import Button from 'react-bootstrap/Button';
  import Card from 'react-bootstrap/Card';

  export default class PostUpdate extends React.Component {
    constructor(props) {
      super(props);
      this.state = {
        name: props.name,
        location: props.location,
        content: props.content,
        _id: props._id,
      };

      this.handleChange = this.handleChange.bind(this);
      this.handleSubmit = this.handleSubmit.bind(this);
    }

    handleChange(e) {
      const target = e.target;
      const value = target.value;
      const name = target.name;

      this.setState({
        [name]: value
      });
    }

    handleSubmit(e) {
      this.props.postUpdate(this.state);
      e.preventDefault();
    }

    render() {
      return [
        <Card.Body>
          <Form onSubmit={this.handleSubmit}>
            <Form.Group>
              <Form.Label>First Name</Form.Label>
              <Form.Control value={this.state.name} onChange={this.handleChange} />
            </Form.Group>
            <Form.Group>
              <Form.Label>Location</Form.Label>
              <Form.Control value={this.state.location} onChange={this.handleChange} />
            </Form.Group>
          </Form>
        </Card.Body>
      ];
    }
  }

Ln 54, Col 24 Spaces: 4 UTF-8 LF JavaScript ✓ ESLint ✘ Prettier: ✓ ⚡ ⚑
```

EXPLORER    ...    JS PostUpdate.js

src > components > JS PostUpdate.js > PostUpdate > render

```
35  render() {
36    return [
37      <Card.Body>
38        <Form onSubmit={this.handleSubmit}>
39          <Form.Group>
40            <Form.Label>First Name</Form.Label>
41            <Form.Control value={this.state.name} onChange={this.handleChange} />
42          </Form.Group>
43          <Form.Group>
44            <Form.Label>Location</Form.Label>
45            <Form.Control value={this.state.location} onChange={this.handleChange} />
46          </Form.Group>
47          <Form.Group>
48            <Form.Label>Post</Form.Label>
49            <Form.Control as='textarea' rows={3} value={this.state.content} onChange={this.handleChange} />
50          </Form.Group>
51        <Button variant='primary'>Update</Button>
52      </Card.Body>
53    ];
54  }
55}
```

OPEN EDITORS

TIIH-APP

- > node\_modules
- > public
- > src
  - > components
    - JS Contact.js
    - JS Counter.js
    - JS Home.js
    - JS LikeButton.js
    - JS MerchList.js
    - JS MerchTwo.js
    - JS Newsfeed.js
    - JS PostCard.js
    - JS PostForm.js
    - JS PostUpdate.js
  - > images
  - > rest
    - JS postService.js
  - # App.css
  - JS App.js
  - JS App.test.js
  - # index.css
  - JS index.js
  - logo.svg
  - JS reportWebVitals.js
  - JS setupTests.js
- .gitignore
- { package-lock.json
- { package.json
- README.md

OUTLINE

Ln 54, Col 24   Spaces: 4   UTF-8   LF   JavaScript   ✘ ESLint   Prettier: ✓

EXPLORER    ...    JS Newsfeed.js

src > components > JS Newsfeed.js > Newsfeed > render

```
1 import React from 'react';
2 import PostCard from './PostCard';
3 import { PostForm } from './PostForm';
4 import { postService } from '../rest/postService';
5
6 export default class Newsfeed extends React.Component {
7   constructor(props) {
8     super(props);
9     this.state = {
10       posts: []
11     }
12
13     this.addNewPost = this.addNewPost.bind(this);
14     this.deletePost = this.deletePost.bind(this);
15     this.updatePost = this.updatePost.bind(this);
16   }
17
18   render() {
19     let postCards = this.state.posts.map(post => {
20       return <PostCard {...post} key={post._id}
21         deletePost={this.deletePost}
22         updatePost={this.updatePost} />
23     });
24
25     return (
26       <div className="container">
27         <div className="row">
28           <div className="col">
29             <h2>Add Post</h2>
30             <PostForm addNewPost={this.addNewPost} />
31           </div>
32           <div className="col">
33             <h2>Posts</h2>
34             {postCards}
35           </div>
36         </div>
37       </div>
38     );
39   }
40
41   _refreshData = async() => {
42     const posts = await postService.getAll();
43     this.setState({ posts });
44   }
45 }
```

OPEN EDITORS

TIIH-APP

- > node\_modules
- > public
- > src
  - > components
    - JS Contact.js
    - JS Counter.js
    - JS Home.js
    - JS LikeButton.js
    - JS MerchList.js
    - JS MerchTwo.js
    - JS Newsfeed.js
    - JS PostCard.js
    - JS PostForm.js
    - JS PostUpdate.js
  - > images
  - > rest
    - JS postService.js
  - # App.css
  - JS App.js
  - JS App.test.js
  - # index.css
  - JS index.js
  - logo.svg
  - JS reportWebVitals.js
  - JS setupTests.js
- .gitignore
- { package-lock.json
- { package.json
- README.md

OUTLINE

Ln 27, Col 36   Spaces: 2   UTF-8   LF   JavaScript   ✘ ESLint   Prettier: ✓

**Top Window (Newsfeed.js):**

```

    ...
    _refreshData = async() => {
      const posts = await postService.getAll();
      this.setState({ posts });
    }

    componentDidMount() {
      this._refreshData();
    }

    addNewPost = async(post) => {
      await postService.create(post);
      this._refreshData();
    }

    updatePost = async(post) => {
      await postService.update(post);
      this._refreshData();
    }

    deletePost = async(id) => {
      await postService.delete(id);
      this._refreshData();
    }
  }
}

```

**Bottom Window (MerchList.js):**

```

    ...
    const tihProducts = [
      {
        id: '1809',
        name: 'Tihi Tee',
        price: 25,
        image: './clothingImages/reefShirt.jpg',
        content: 'Disappointment has never looked so good.'
      },
      {
        id: '2567',
        name: 'Tihi Hoodie',
        price: 35,
        image: './clothingImages/tihiHoodie.jpg',
        content: 'The perfect parting gift for those casual encounters.'
      },
      {
        id: '3345',
        name: 'Tihi Cropped Hoodie',
        price: 35,
        image: './clothingImages/crophoodie.jpg',
        content: 'The perfect gift for the Secret Santa you didn\'t want to participate in.'
      },
      {
        id: '3768',
        name: 'Tihi Cropped Tee',
        price: 35,
        image: './clothingImages/cropshirt.jpg',
        content: 'You know what we don\'t hate? You in this tee. Buy it now.'
      },
      {
        id: '8960',
        name: 'Tihi Bag',
        price: 20,
        image: './clothingImages/tihiBag.jpg',
        content: 'You may not know how to handle your disappointment but this bag does.'
      }
    ]
  }
}

```

**TIHI-APP**

**src > components > JS MerchList.js**

```

45
46 class MerchList extends React.Component {
47   constructor(props) {
48     super(props);
49     this.state = {
50       products: []
51     }
52     this.addNewProduct = this.addNewProduct.bind(this);
53   }
54
55   componentDidMount() {
56     setTimeout(() => {
57       this.setState({ products: tihiproducts })
58     }, 2000);
59   }
60
61   addNewProduct(product) {
62     this.setState(state => {
63       const products = state.products.slice();
64       product.id = products.length;
65       return {products : [...products, product]}
66     });
67   }
68
69   render() {
70     const merchTwo = this.state.products.map(product => <MerchTwo {...product} key={product.id} />)
71     return (
72       <>
73         <Container>
74           <Jumbotron>
75             <h1>Grab Our Merch!</h1>
76             <p>We promise you won't hate it.</p>
77           </Jumbotron>
78         </Container>
79       </>
80       {merchTwo}
81     );
82   }
83
84 }
85
86
87 }
88
89 export default MerchList;

```

**TIHI-APP**

**src > components > JS MerchTwo.js**

```

1 import React from 'react';
2 import Counter from './Counter';
3 import Card from 'react-bootstrap/Card';
4 import Container from 'react-bootstrap/Container';
5 import Col from 'react-bootstrap/Col';
6 import Row from 'react-bootstrap/Row';
7 import Button from 'react-bootstrap/Button';
8 import Form from 'react-bootstrap/Form';
9 import { CardColumns } from 'react-bootstrap';
10
11 export default class MerchTwo extends React.Component {
12   render() {
13     const Container = Container
14     return (
15       <Container>
16         <Row>
17           <Card>
18             <CardColumns className="merch-card">
19               <Card.Img variant="top" src={this.props.image} />
20               <Card.Body>
21                 <Card.Title><p>{this.props.name}</p></Card.Title>
22                 <Card.Subtitle>${this.props.price}</Card.Subtitle>
23                 <br />
24                 <Card.Text>
25                   <p>{this.props.content}</p>
26                 </Card.Text>
27                 <Col>
28                   <Form.Group>
29                     <Form.Label><strong>Size</strong></Form.Label>
30                     <Form.Control as="select" size="md">
31                       <option>S</option>
32                       <option>M</option>
33                       <option>L</option>
34                       <option>XL</option>
35                       <option>XXL</option>
36                     </Form.Control>
37                   </Form.Group>
38                 </Col>
39               </CardColumns>
40             </Card>
41           <Col>
42             <Counter />
43             <Button onClick variant="primary">Add to Cart</Button>
44           </Col>
45         </Row>
46       </Container>

```

EXPLORER    ...    JS MerchTwo.js

```
src > components > JS MerchTwo.js > MerchTwo
  9   import { CardColumns } from 'react-bootstrap';
10
11  export default class MerchTwo extends React.Component {
12    render() {
13      return (
14        <Container>
15          <Col>
16            <Row>
17              <Card>
18                <CardColumns className='merch-card'>
19                  <Card.Img variant="top" src={this.props.image} />
20                  <Card.Body>
21                    <Card.Title><p>{this.props.name}</p></Card.Title>
22                    <Card.Subtitle>${this.props.price}</Card.Subtitle>
23                    <br />
24                    <Card.Text>
25                      <p>{this.props.content}</p>
26                    </Card.Text>
27                    <Col>
28                      <Form.Group>
29                        <Form.Label><strong>Size</strong></Form.Label>
30                        <Form.Control as="select" size='md'>
31                          <option>S</option>
32                          <option>M</option>
33                          <option>L</option>
34                          <option>XL</option>
35                          <option>XXL</option>
36                        </Form.Control>
37                      </Form.Group>
38                    </Col>
39                    <Col>
40                      <Counter />
41                      <Button onClick variant="primary">Add to Cart</Button>
42                    </Col>
43                  </CardColumns>
44                </Card>
45              </Row>
46            </Col>
47          </Container>
48        )
49      }
50    }
51  }
52}
53
```

Ln 11, Col 56   Spaces: 4   UTF-8   LF   JavaScript   ✘ ESLint   Prettier: ✓   ⚙️   🔍

EXPLORER    ...    JS LikeButton.js

```
src > components > JS LikeButton.js > LikeButton
  1  import React, { useState } from 'react';
  2  import Button from 'react-bootstrap/Button';
  3
  4  export default function LikeButton() {
  5    const [counter, setCounter] = useState(0);
  6
  7    function increment() {
  8      setCounter(counter+1);
  9    }
 10
 11    return (
 12      <div>
 13        <Button variant='primary' onClick={increment}>Like</Button>
 14        <p>{counter} ❤</p>
 15      </div>
 16    );
 17  }
 18
 19  }
 20
```

Ln 15, Col 16   Spaces: 4   UTF-8   LF   JavaScript   ✘ ESLint   Prettier: ✓   ⚙️   🔍

**EXPLORER**

> OPEN EDITORS

> TIHI-APP

> node\_modules p

> public

> src

> components

JS Contact.js

JS Counter.js

JS Home.js

JS LikeButton.js

JS MerchList.js

JS MerchTwo.js

JS Newsfeed.js

JS PostCard.js

JS PostForm.js

JS PostUpdate.js

> images

> rest

JS postService.js

# App.css

JS App.js

JS App.test.js

# index.css

JS index.js

logo.svg

JS reportWebVitals.js

JS setupTests.js

.gitignore

{ package-lock.json

{ package.json

README.md

**OUTLINE**

0 △ 0

Ln 20, Col 69 Spaces: 4 UTF-8 LF JavaScript ✓ ESLint Prettier: ✓ ⚡

```
src > components > JS Counter.js > Counter
1 import React, { useState } from 'react';
2 import Button from 'react-bootstrap/Button';
3 import Badge from 'react-bootstrap/Badge';
4
5 export default function Counter() {
6   const [counter, setCounter] = useState(0);
7
8   function increment() {
9     setCounter(counter+1);
10 }
11
12   function decrement() {
13     setCounter(counter-1);
14 }
15
16   return (
17     <div>
18       <Button onClick={increment} variant='primary' size='sm'>+</Button>
19       <Badge><h5>{counter}</h5></Badge>
20       <Button onClick={decrement} variant='primary' size='sm'>-</Button>
21     </div>
22   );
23 }
24
25 }
```

**EXPLORER**

> OPEN EDITORS

> TIHI-APP

> node\_modules p

> public

> src

> components

JS Contact.js

JS Counter.js

JS Home.js

JS LikeButton.js

JS MerchList.js

JS MerchTwo.js

JS Newsfeed.js

JS PostCard.js

JS PostForm.js

JS PostUpdate.js

> images

> rest

JS postService.js

# App.css

JS App.js

JS App.test.js

# index.css

JS index.js

logo.svg

JS reportWebVitals.js

JS setupTests.js

.gitignore

{ package-lock.json

{ package.json

README.md

**OUTLINE**

0 △ 0

Ln 11, Col 22 Spaces: 4 UTF-8 LF JavaScript ✓ ESLint Prettier: ✓ ⚡

```
src > components > JS Contact.js > Home
1 import { Form } from 'react-bootstrap';
2 import Card from 'react-bootstrap/Card';
3 import Col from 'react-bootstrap/Col';
4 import Row from 'react-bootstrap/Row';
5 import Container from 'react-bootstrap/Container';
6
7 export default function Home() {
8   return (
9     <Container>
10       <Row>
11         <Col xs={8}>
12           <Card>
13             <Card.Body>
14               <Card.Title>Contact Us</Card.Title>
15               <Form>
16                 <Form.Group as={Col} md='10'>
17                   <Form.Label>Name:</Form.Label>
18                   <Form.Control type='name' placeholder='Name' />
19                 </Form.Group>
20                 <Form.Group as={Col} md='10'>
21                   <Form.Label>Email:</Form.Label>
22                   <Form.Control type='email' placeholder='name@example.com' />
23                 </Form.Group>
24                 <Form.Group as={Col} md='10'>
25                   <Form.Label>Tell us what's on your mind:</Form.Label>
26                   <Form.Control as="textarea" rows={3} />
27                 </Form.Group>
28               </Card.Body>
29             </Card>
30           </Col>
31         </Row>
32       </Container>
33     );
34   }
35 }
```

postService.js

```
src > rest > JS postService.js > [e] TIHI_ENDPOINT
1 const TIHI_ENDPOINT = 'https://crudcrud.com/api/28873da6ba644dd79b7a4d837d58092a/posts';
2
3 class PostService {
4   getAll = async() => {
5     try {
6       const resp = await fetch(TIHI_ENDPOINT);
7       const data = await resp.json();
8       return data;
9     } catch(e) {
10       console.error(`Problem fetching posts: ${e}`);
11     }
12   }
13
14   update = async(post) => {
15     try {
16       let updatedWithoutId = {
17         name: post.name,
18         location: post.location,
19         content: post.content,
20       }
21
22       const resp = await fetch(`${TIHI_ENDPOINT}/${post._id}`, {
23         method: 'PUT',
24         headers: {
25           'Content-Type': 'application/json'
26         },
27         body: JSON.stringify(updatedWithoutId)
28       });
29
30       return resp;
31     } catch(e) {
32       console.error(`Problem updating post: ${e}`);
33     }
34
35   create = async(post) => {
36     try {
37       const resp = await fetch(`${TIHI_ENDPOINT}`, {
38         method: 'POST',
39         headers: {
40           'Content-Type': 'application/json'
41         },
42         body: JSON.stringify(post)
43       });
44
45       return resp;
46     } catch(e) {
47       console.error(`Problem creating post: ${e}`);
48     }
49   }
50
51   delete = async(id) => {
52     try {
53       const resp = await fetch(`${TIHI_ENDPOINT}/${id}`, {
54         method: 'DELETE',
55         headers: {
56           'Content-Type': 'application/json'
57         }
58       });
59
60       return resp;
61     } catch(e) {
62       console.error(`Problem deleting post: ${e}`);
63     }
64   }
65
66   export const postService = new PostService();
```

postService.js

```
src > rest > JS postService.js > [e] TIHI_ENDPOINT
42   );
43
44   return resp;
45 } catch(e) {
46   console.error(`Problem creating post: ${e}`);
47 }
48
49 delete = async(id) => {
50   try {
51     const resp = await fetch(`${TIHI_ENDPOINT}/${id}`, {
52       method: 'DELETE',
53       headers: {
54         'Content-Type': 'application/json'
55       }
56     });
57
58     return resp;
59   } catch(e) {
60     console.error(`Problem deleting post: ${e}`);
61   }
62 }
63
64 export const postService = new PostService();
```

EXPLORER OPEN EDITORS JS App.js

```
src > JS App.js > ...
1 import React from 'react';
2 import './App.css';
3 import Newsfeed from './components/Newsfeed';
4 import MerchList from './components/MerchList';
5 import './node_modules/bootstrap/dist/css/bootstrap.min.css';
6 import Home from './components/Home';
7 import Contact from './components/Contact';
8 import Navbar from 'react-bootstrap/Navbar';
9 import Nav from 'react-bootstrap/Nav';
10 import NavbarBrand from 'react-bootstrap/NavbarBrand';
11 import Form from 'react-bootstrap/Form';
12 import Button from 'react-bootstrap/Button';
13 import NavDropdown from 'react-bootstrap/NavDropdown';
14
15 import {
16   BrowserRouter as Router,
17   Switch,
18   Route,
19   Route,
20   Link,
21 } from 'react-router-dom';
22
23
24 export default function App() {
25
26   return (
27     <Router>
28       <Navbar bg='dark' variant='dark'>
29         <NavbarBrand as={Link} to='/'>TIIH1 </NavbarBrand>
30         <Nav className='mr-auto'>
31           <div>
32             <Nav.Link as={Link} to='/Home'>Home</Nav.Link>
33           </div>
34           <div>
35             <Nav.Link as={Link} to='/post'>Posts</Nav.Link>
36           </div>
37           <div>
38             <Nav.Link as={Link} to='/merch'>Merch</Nav.Link>
39           </div>
40           <Nav.Link as={Link} to='/contact'>Contact</Nav.Link>
41         </Nav>
42         <NavDropdown title='Log In'>
43           <Form>
44             <Form.Group>
45               <Form.Label>Email address</Form.Label>
46             </Form.Group>
47             <Form.Group>
48               <Form.Label>Password</Form.Label>
49               <Form.Control type="password" placeholder="Password" />
50             </Form.Group>
51             <Button variant="outline-info">Log In</Button>
52           </Form>
53         </NavDropdown>
54         <NavbarBrand as={Link} to='/cart'></NavbarBrand>
55       </Navbar>
56       <Switch>
57         <Route path='/post'>
58           <Newsfeed />
59         </Route>
60         <Route path='/merch'>
61           <MerchList />
62         </Route>
63         <Route path='/contact'>
64           <Contact />
65         </Route>
66         <Route path='/'>
67           <Home />
68         </Route>
69       </Switch>
70     </Router>
71   );
72 }
73
74
75
76
77 }
```

LN 22, COL 1 SPACES: 2 UTF-8 LF JavaScript ✓ ESLint Prettier: ✓

EXPLORER OPEN EDITORS JS App.js

```
src > JS App.js > ...
44
45   <Form>
46     <Form.Group>
47       <Form.Label>Email address</Form.Label>
48       <Form.Control type="email" placeholder="Enter email" />
49     </Form.Group>
50     <Form.Group>
51       <Form.Label>Password</Form.Label>
52       <Form.Control type="password" placeholder="Password" />
53     </Form.Group>
54     <Button variant="outline-info">Log In</Button>
55   </Form>
56   <NavDropdown>
57     <NavBrand as={Link} to='/cart'></NavBrand>
58   </NavDropdown>
59   <Navbar>
60     <Switch>
61       <Route path='/post'>
62         <Newsfeed />
63       </Route>
64       <Route path='/merch'>
65         <MerchList />
66       </Route>
67       <Route path='/contact'>
68         <Contact />
69       </Route>
70       <Route path='/'>
71         <Home />
72       </Route>
73     </Switch>
74   </Router>
75
76
77 }
```

LN 22, COL 1 SPACES: 2 UTF-8 LF JavaScript ✓ ESLint Prettier: ✓

Code editor showing `# index.css` file:

```

src > # index.css > .jumbotron
1  @import url("https://fonts.googleapis.com/css2?family=Shadows+Into+Light&display=swap");
2
3  body {
4    background: url(/src/images/brick.jpg);
5  }
6
7  .card {
8    margin-bottom: 20px;
9  }
10
11 .jumbotron {
12   font-family: "Shadows Into Light", cursive;
13   font-size: 28px;
14   text-align: center;
15 }
16
17 .img {
18   max-height: 20rem;
19 }
20
21 .merch-card {
22   background-color: whitesmoke;
23 }
24

```

Browser screenshot showing the application running at `localhost:3000`:

- Header:** TiHi App, Home, Posts, Merch, Contact, Log In, Shopping Cart
- Main Content:**

Thanks, I Hated It!

TiHi was born from the hilariously written, one-star Yelp reviews. We've all been there - now TiHi is here. This is a place for specifically noteworthy disappointments. For everything you had to send back. Think of us as the anti-Yelp, and more so a cry for help.

Misery loves company. Welcome to Thanks, I Hated It.
- Merchandise Preview:**
  - Check Out Our Merch! (T-shirt)
  - Check Out Our Merch! (T-shirt)
  - Check Out Our Merch! (Tote Bag)

Chrome File Edit View History Bookmarks People Tab Window Help

React App localhost:3000/post

TiHi Home Posts Merch Contact Log In

## Add Post

First Name

Location  City

Post  Your Post

Pics or it didn't happen  Choose File No file chosen

Thanks, I hated it

## Posts

Janis Oakland

Edit Post

I don't understand how a place can claim to sell Philly cheesesteaks but neglect to add an adequate amount of meat in their sandwiches. Thanks for the Costco sample I guess.

Like 0 ❤️

Ashley Las Vegas

Edit Post

Chipotle should condemn this restaurant. The following is an email I sent to Chipotle regarding my food experience today. Thank you for your quick response. Honestly, I'm more disappointed.

Spaces: 2 UTF-8 LF CSS ✓ ESLint Prettier: ✓

Chrome File Edit View History Bookmarks People Tab Window Help

React App localhost:3000/post

## Add Post

First Name

Location  City

Post  Your Post

Pics or it didn't happen  Choose File No file chosen

Thanks, I hated it

## Posts

Janis Oakland

Edit Post

First Name  Janis

Location  Oakland

Post  I don't understand how a place can claim to sell Philly cheesesteaks but neglect to add an adequate amount of meat in their sandwiches.

Update Delete

I don't understand how a place can claim to sell Philly cheesesteaks but neglect to add an adequate amount of meat in their sandwiches. Thanks for the Costco sample I guess.

Spaces: 2 UTF-8 LF CSS ✓ ESLint Prettier: ✓

Chrome File Edit View History Bookmarks People Tab Window Help

localhost:3000/merch

TiHi Home Posts Merch Contact Log In

## Grab Our Merch!

We promise you won't hate it.

 **TiHi Tee** \$25  
Disappointment has never looked so good.  
Size: S

 **TiHi Hoodie** \$35  
The perfect parting gift for those casual encounters.  
Size: S

Mon Apr 12 12:14 AM

File Edit View History Bookmarks People Tab Window Help

localhost:3000/merch

TiHi Home Posts Merch Contact Log In

## Grab Our Merch!

We promise you won't hate it.

 **TiHi Tee** \$25  
Disappointment has never looked so good.  
Size: S

 **TiHi Hoodie** \$35  
The perfect parting gift for those casual encounters.  
Size: S

Mon Apr 12 12:14 AM

Chrome File Edit View History Bookmarks People Tab Window Help

localhost:3000/merch

TiHi Home Posts Merch Contact Log In

## Grab Our Merch!

We promise you won't hate it.

 **TiHi Hoodie** \$35  
The perfect parting gift for those casual encounters.  
Size: S

 **TiHi Cropped Hoodie** \$35  
The perfect gift for the Secret Santa you didn't want to participate in.  
Size: S

 **TiHi Cropped Tee** \$35  
Size: S

Mon Apr 12 12:15 AM

