```
function App() {
  const title = "Blog Post";
  const body = "This is My Blog Post";
  const comments = [
    { id: 1, text: "Comment One" },
   { id: 2, text: "Comment Two" },
   { id: 3, text: "Comment Three" },
  ];
  const loading = false;
  const showComments = true; / We logged showComment as yes or no
with ternary operator query. If we set as false, our log we'll be
no instead yes.
  if (loading) return <h1>Loading...</h1>;
  return (
    <div className="container">
      <h1>{title.toUpperCase()}</h1>
     {body}
     {showComments ? "yes" : "no"}
      <div className="comments">
       <h3>Comments({comments.length})</h3>
       <u1>
          {comments.map((comment, index) => (
           {comment.text}
         ))}
       </div>
    </div>
  );
}
export default App;
```

## **BLOG POST**

This is My Blog Post yes

## Comments(3)

- · Comment One
- Comment Two
- · Comment Three

```
function App() {
  const title = "Blog Post";
  const body = "This is My Blog Post";
  const comments = [
    { id: 1, text: "Comment One" },
   { id: 2, text: "Comment Two" },
   { id: 3, text: "Comment Three" },
  ];
 const loading = false;
  const showComments = true; / This time we add div with comments
class into ternary operator. Like above if we set is false, div not
show and only log "no".
 if (loading) return <h1>Loading...</h1>;
  return (
    <div className="container">
      <h1>{title.toUpperCase()}</h1>
      {body}
      {showComments ? (
        <div className="comments">
          <h3>Comments({comments.length})</h3>
          <u1>
```

## **BLOG POST**

This is My Blog Post

## Comments(3)

- Comment One
- Comment Two
- Comment Three

```
function App() {
 const title = "Blog Post";
 const body = "This is My Blog Post";
 const comments = [
   { id: 1, text: "Comment One" },
   { id: 2, text: "Comment Two" },
   { id: 3, text: "Comment Three" },
 ];
 const loading = false;
 const showComments = true;
 const commentBlock = ( / We define a commentBlock var and
send the values from the div
   <div className="comments">
     <h3>Comments({comments.length})</h3>
     <u1>
       {comments.map((comment, index) => (
         {comment.text}
       ))}
     </div>
 );
```