```
1 import React, { useState } from 'react';
 2 import PropTypes from 'prop-types';
 3 import Slick from 'react-slick';
 4 import { Overlay, Header, CloseBtn, SlickWrapper, ImgWrapper, Indicator, Global } from
    './styles';
 5
 6 const ImagesZoom = ({ images, onClose }) => {
 7
     const [currentSlide, setCurrentSlide] = useState(0);
 8
 9
     return (
       <0verlay>
10
11
         <Global />
12
         <Header>
13
           <h1>상세 이미지</h1>
           <CloseBtn onClick={onClose} />
14
15
         </Header>
         <SlickWrapper>
16
17
           <div>
18
             <Slick
19
               initialSlide={0}
20
               beforeChange={(slide, newSlide) => setCurrentSlide(newSlide)}
21
               infinite
22
               arrows={false}
23
               slidesToShow={1}
24
               slidesToScroll={1}
25
             >
26
               \{images.map((v) => (
27
                 <ImgWrapper key={v.src}>
                    <img src={v.src} alt={v.src} />
28
29
                 </ImgWrapper>
30
               ))}
31
             </Slick>
             <Indicator>
32
33
               <div>
34
                 {currentSlide + 1}
                 {' '}
35
36
37
                 {images.length}
38
               </div>
39
             </Indicator>
40
           </div>
         </SlickWrapper>
41
42
       </0verlay>
43
     );
44 };
45
46 ImagesZoom.propTypes = {
     images: PropTypes.arrayOf(PropTypes.shape({
47
48
       src: PropTypes.string,
     })).isRequired,
49
     onClose: PropTypes.func.isRequired,
50
51 };
53 export default ImagesZoom;
54
```