```
PostForm.js
22. 4. 18. 오후 2:34
  1 import React, { useRef, useCallback, useState, useEffect } from 'react';
  2 import { Form, Input, Button } from 'antd';
  3 import { useDispatch, useSelector } from 'react-redux';
  4
  5 import { addPost } from '../reducers/post';
  6
  7 const PostForm = () => {
      const { imagePaths, postAdded } = useSelector(state => state.post);
  8
  9
      const [text, setText] = useState('');
      const dispatch = useDispatch();
 10
      const imageInput = useRef();
 11
 12
      const onClickImageUpload = useCallback(() => {
 13
 14
        imageInput.current.click();
 15
      }, [imageInput.current]);
 16
      useEffect(() => {
 17
 18
        if (postAdded) {
 19
          setText('');
 20
      }, [postAdded]);
 21
 22
 23
      const onChangeText = useCallback((e) => {
 24
        setText(e.target.value);
 25
      }, []);
 26
 27
      const onSubmit = useCallback(() => {
 28
        dispatch(addPost);
 29
      }, []);
 30
 31
      return (
         <Form style={{ margin: '10px 0 20px' }} encType="multipart/form-data" onFinish={onSubmit}>
 32
          <Input.TextArea value={text} onChange={onChangeText} maxLength={140} placeholder="어떤
 33
    신기한 일이 있었나요?" />
 34
          <div>
             <input type="file" multiple hidden ref={imageInput} />
 35
             <Button onClick={onClickImageUpload}>이미지 업로드
 36
            <Button type="primary" style={{ float: 'right' }} htmlType="submit">짹짹</Button>
 37
 38
          </div>
 39
          <div>
            \{imagePaths.map((v) => \{
 40
 41
              return (
 42
                 <div key={v} style={{ display: 'inline-block' }}>
 43
                   <img src={'http://localhost:3065/' + v} style={{ width: '200px' }} alt={v} />
 44
                   <div>
                     <Button>제거</Button>
 45
 46
                   </div>
 47
                 </div>
 48
              )
 49
            })}
 50
          </div>
        </Form>
 51
 52
      );
 53 };
 55 export default PostForm;
```

56