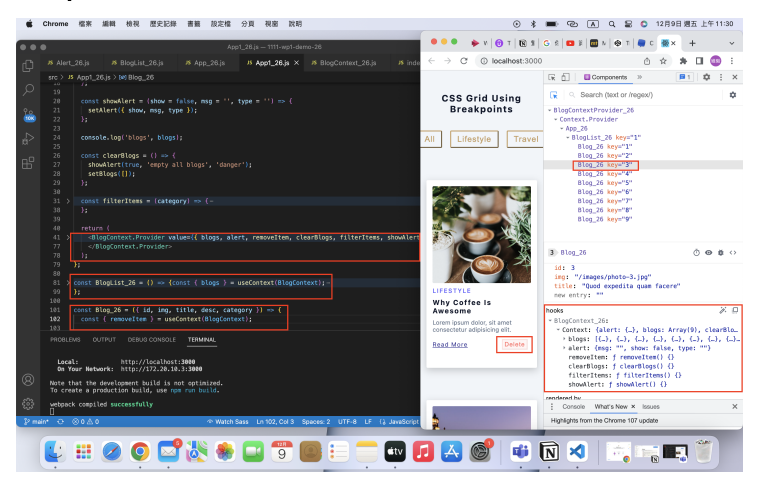
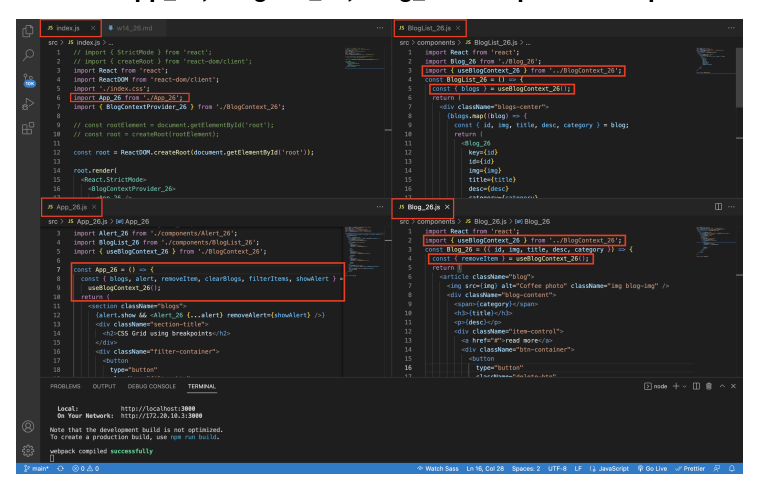
W14-P1: App1_xx contains BlogList_xx, Blog_xx functional components



W14-P2: App_xx, BlogList_xx, Blog_xx as separate components



W14-P3: define BlogContext_xx and use it in <App_xx />, <BlogList_xx />, <Blog_xx /> components

```
Ð
       src > JS index.js > .
                                                                                                                     src > JS BlogContext_26.js >
              const root = ReactDOM.createRoot(document.getElementById('root'));
                                                                                                                             import data from './blogData_26';
import Alert_26 from './components/Alert_26';
                  <React.StrictMode>
                   </BlogContextProvider_26>
                 </React.StrictMo
                                                                                                                             const BlogContextProvider_26 = ({ children })
                                                                                                                              const [blogs, setBlogs] = useState(data);
const [alert, setAlert] = useState({
                                                                                                                                 show: false,
                                                                                                                                msg: '',
                                                                                                                               const removeItem = (id) => {...
       JS App_26.js ×
       src > JS App 26.is >
                                                                                                                              const showAlert = (show = false, msg = '', type = '') => {--
              mport Alert_26 from './components/Alert_26';
mport BlogList_26 from './components/BlogList_26';
                                                                                                                               console.log('blogs', blogs);
             .mport { useBlogContext_26 } from './BlogContext_26';
                                                                                                                               const clearBlogs = () => {--
                const { blogs, alert, removeItem, clearBlogs, filterItems, showAlert } =
   useBlogContext_26();
                                                                                                                               const filterItems = (category) => {--
                   <section className="blogs":</pre>
                     {alert.show && <Alert_26 {...alert} removeAlert={showAlert} />}
                                                                                                                                 <BlogContext 26.Provider
                     <div className="section-title
                                                                                                                                   value={{ blogs, alert, removeItem, clearBlogs, filterItems, showAler
                        <h2>CSS Grid using breakpoints</h2>
                                                                                                                                   {children}
                                                                                                                                 </Blog(ontext 26.Provider>
                        type="button
                         className="filter-btn"
                        onClick={() => filterItems('all')}
                                                                                                                             const useBlogContext_26 = () => {
                                                                                                                              return useContext(BlogContext_26);
                        all
                                                                                                                             export {    BlogContextProvider_26, useBlogContext_26    };
                        type="button"
                         className="filter-btn"
onClick={() => filterItems('lifestyle')}
                                                                                                                             ® Watch Sass Ln 1, Col 1 Spaces: 2 UTF-8 LF ( } JavaScript © Go Live ✓ Prettier 🛱
```

(base) huangweiyi@huangweiyideMacBook-Pro 1111-wp1-demo-26 % git log --pretty=format:"%h%x09%an%x09%ad% dddc4b5 WeiYiHuangfelix Fri Dec 9 12:02:39 2022 +0800 W14-P3: define BlogContext_xx and use it in <Ap b95a540 WeiYiHuangfelix Fri Dec 9 11:48:58 2022 +0800 App_xx, BlogList_xx, Blog_xx as separate compon b952677 WeiYiHuangfelix Fri Dec 9 11:38:44 2022 +0800 App1_xx contains BlogList_xx, Blog_xx functiona