

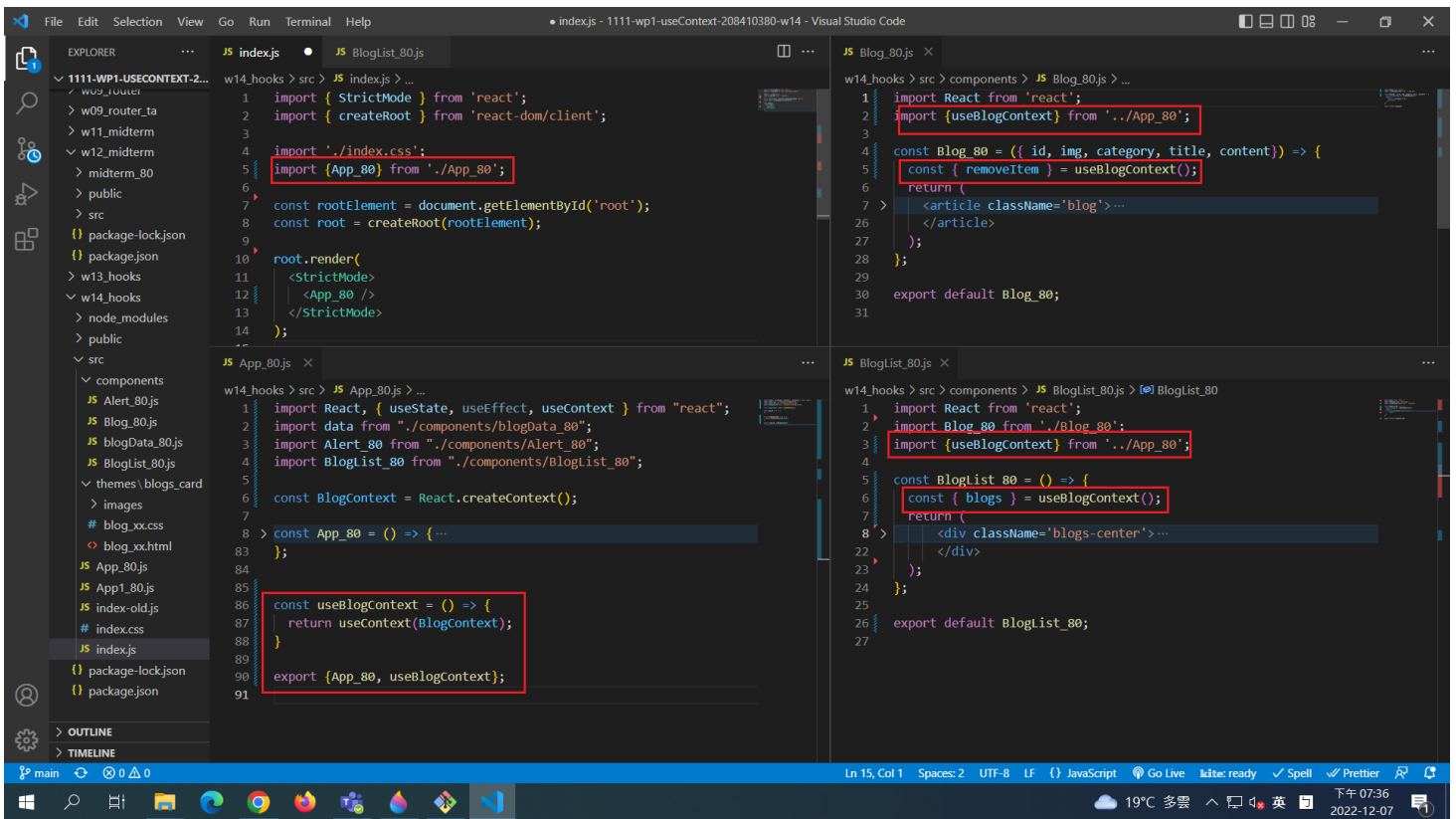
[Github URL] ()

## W14-P1: App1\_80 contains BlogList\_80, Blog\_80 functional components

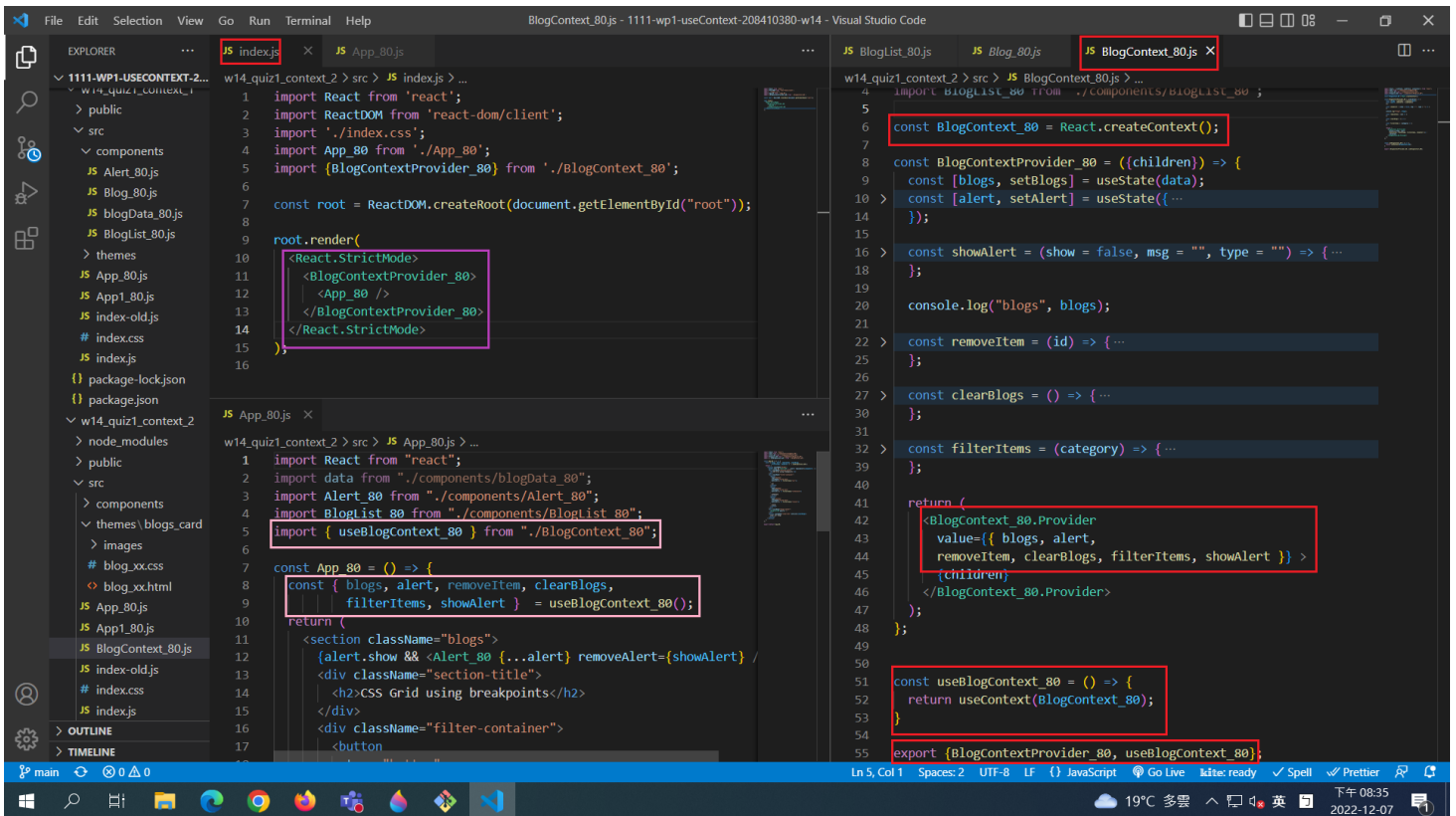
The screenshot displays a development environment with the following components:

- VS Code Editor:** Shows the source code for `App1_80.js` and `BlogList_80.js`.
  - `App1_80.js` (lines 31-42) defines `filterItems` and `newBlogs` functions, and a `BlogContext.Provider` component.
  - `BlogList_80.js` (lines 84-103) defines a `BlogList_80` component that uses `useContext(BlogContext)` to access `blogs` and `removeItem`.
- Browser Preview:** Shows a web application titled "CSS Grid Using Breakpoints" with buttons for "All", "Lifestyle", and "Travel". Below the buttons is a card for "Why Coffee Is Awesome" with a "Delete" button.
- DevTools Components Panel:** Shows the component tree for `App1_80`. The `BlogList_80` component is highlighted, showing its props: `key="1"`, `key="3"`, `key="4"`, `key="5"`, `key="6"`, `key="7"`, `key="8"`, and `key="9"`. The `Blog_80` component is also highlighted, showing its props: `title: "Quod expedita quam facere"` and `new entry: ""`.

## W14-P2: App\_80, BlogList\_80, Blog\_80 as separate components



**W14-P3: W14-P3: define BlogContext\_xx and use it in <App\_xx />, <BlogList\_xx />, <Blog\_xx /> components**



**w14-P4:**

```
git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2022-11-22"
```