1. **Hooks (Functional Components)**

* **useState Hooks**
* **useEffect Hooks**
* **useeMemo Hooks**
* **useCallback Hooks**
* **useRef Hooks**

hooks are the method we use to implement logic and functionalities in our components. we can also achieve life-cycle method in functional component through hooks.

( History of Hooks => Perversely function components are mainly responsible for rendering UI. So it is known as Stateless components as they simply accept data and display them It can not implement logic and state. But This problem is solved with the help of a special ReactJS concept called “hooks”.)

**useState Hooks**

useState() takes a single argument that determines the initial value of the state. This argument can be a string, a number, an array, an object, or any other JavaScript data type. useState() returns an array containing two items. The first item is the current value of the state; the second item is a function that can be used to update the state of current value.