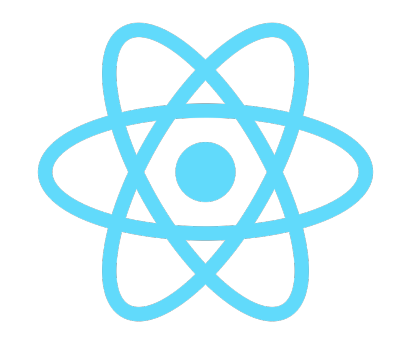


useCallback



React's useCallback Hook



A FULLSTACK REACT MASTERCLASS

TINYHOUSE

type of callback function
↓
`const memoizedCallback = useCallback<T>(callback, deps);`
↑
memoized callback function

dependency array to contain dependencies that when changed - recomputes the callback result
↓
↑
callback function to be memoized

Create a memoized callback function

```
import { useCallback } from "react";  
  
const memoizedCallback = useCallback(() => {  
  console.log("callback function has run!");  
}, [dependency]);
```

→ memoized callback function is returned and doesn't change until value of dependency changes