

## JS Revision

1. Filter, map, reduce polyfill in 2\_lecture [186, 60, 39, 81]
2. Memoize polyfill in 4\_closure
3. Curry Implementation in 5\_currying
4. Making deep copy of objects 6\_objects (311, 280, 243)
5. 7\_this\_keyword -> 75, 120, 212
6. 8\_call\_bind\_apply -> 3, 16, 23, 58, 149, 188, 203 [Pollyfills]
7. 9\_debounce -> 53, 69 [Pollyfills]
8. 10\_event\_prop -> 56, 71, 81, 110
9. 11\_Promises\_callback\_async -> We have a callback queue to implement all callback functions in JS, JS implements sync code first then async code. If we want any action to perform after any other action, put it inside callback function. (refer to [98]).  
 , Promise Example [172 -> 222], Promise Combinators [251],  
 Promise.race [272], Async-Await [326], Output Question [381],  
 [406], [432], [535], [639]  
 Promise Polyfill [666]  
 Promise.all [752]  
 Promise.race [786]  
 Promise.allSettled [802]  
 Promise.any Pollyfil [835]

## For Revision of React

10. Whole documentation of W3 for react
11. React notes lecture 16,17,18 only
12. Interview Questions React