

## Memory Management

No.	Questions	Priority
1	What is MRC?	
2	What are rules of MRC?	
3	How memory management works in MRC?	
4	What is ARC?	
4	How memory management works in ARC?	
5	Can we release and auto release in ARC?	
6	How to manually release object in ARC?	
7	Real memory vs virtual memory?	
8	Paging Swap in & Swap out?	
9	Memory management in Swift?	
10	If ARC is compile time or run time?	
11	What is retain count?	
12	What is retain cycle?	
13	What you do for memory management?	
14	What is Auto release pool?	
15	how to check memory leaks?	
16	What happen if a object points to nil?	
17	What happen if a user Autorelease object twice in non - arc? Obj *obj = [[Obj alloc] init]; [[Obj autorelease] autorelease];	
18	How to check memory leaks other than instruments?	