Application Life cycle , App delegate		
No.	Question	<b>Priority</b>
1	Explain Application Life cycle?	
2	What are different application states?	
3	What is structure of main class?	
4	What will happen if we return No in applicationDidFinishLounchingWithOptions?	
5	If you receive a phone call. App will go to which state? Affer disconnecting the call it will go to which state?	
6	What is UIApplication Class?	
7	Can UI be updated when the app is in backgroundf? - If not, Why	
8	How to keep alive app in background for a day?	
9	How to know if app state changes?	
10	Can we have two appdelegate in a project?	
11	Where app delegate initates?	
12	When app goes from suspended state to not started state?	
13	How to push app to suspended state?	
14	Can we write some bussiness logic in Suspended state?	
15	How to create your own app delegate class?	
16	Which method is being called when user kill the app?	
17	What is viewController life cycle?	
18	Which function is called first load view or viewdidload?	
19	When will Viewwilllayoutsubview called?	
20	Can you download 1 gb file when app is in background?	
21	Three VC - A -> B -> C. Back from C to B which ViewControllerCycle delegate of B will be called?	
22	Can I use the timer with 60 sec in background state?	
23	What is maximum time for background task?	