1/21/2019	SCHEDULE				1/26/2019					
1)	SQL exercises/How to create and manipulate tables(RoR)			(RoR)	1)	apply to 25 jobs/	20 cbs			
2)	Send out CBs				2)	finish all behaviorial questions				
3)	1 coding challenge				3)	work on trivia questions				
4)	Finish Big O reading					DOM, AJAX, event loop, closure, google waht else				
extra time	React Coding				4)	refactor code in IG and dragon hunt				
					5)	clean up portfolio				
1/22/2019					6)	1 coding challenge				
1)	Clearbits				7)	Big O readings				
2)	HTML exercises			8)	Prepare to talk about your projects (what you're prod		d of, why you dic	l what you did		
3)	1 coding challenge	е			9)	JS30!!!				
4)	React Coding									
						done with APPS				
1/23/2019										
1)	a/A times				Data Structures	<u>Algos</u>	<u>Concepts</u>			
2)	JS30				Linked lists	BFS	Bit Manipulation			
	1 coding challenge				Tree, tries & grap	DFS	memory (stack vs heap)			
	Dragon Hunt				stacks & queues	Binary search	recursion			
					heaps	merge sort	dynamic programming			
1/24/2019					vectors / arraylist	quick sort	Big O time and s	pace		
1)	Mock interview w/	Mark			hash tables					
2)	JavaScript studyin	ng			**Understand ho	ow to use and implement all of these + time/space complexity where applicable				
3)	Personal Pitch									
4)	Behavioral Question	ons			1/27/2019					
5)	Career-focused Questions				1)	JS30				
					2)	15 CBs				
1/25/2019					3)	refactor IG				
1)	Mock interview w/	lock interview w/ Anne-Marie			4)	1 coding challenge				
2)	Interview Question	nterview Questions			5)	finish ALL behaviorial Q's / project Q's				
3)	Apply to jobs	ply to jobs			6)	Practice questions				
					7)	data structure				