ID	Name	Sep,		Oct, 22				Nov	Nov, 22					Dec, 22				Jan, 23				eb,
		21	25	02	09	16	23	30	06	13	20	27	04	11	18	25	01	80	15	22	29	05
4	Research																					
5	Study fundamental CHERI concepts																					
6	Learn C programming language fundamentals																					
13	Study Cheri C/C++ programming guide																					
1	Setup																					
2	Set up PC hardware]																	
12	Set up CheriBSD OS				-																	
7	Establish network connectivity				—																	
11	Set up SSH connection					>																
14	Set up IDE					L	+															
15	Port DPDK framework						—]												
8	CHERI-enabled application																					
9	Non-CHERI packet processing application														•							
10	Evaluation																					
16	Create unit tests for both applications]	
17	Analyse application performance metrics																					