JANUARY 2020

SUN	MON	TUE	WED	THU	FRI	SAT
			1	2	3	4
5	6 Meet i'i's	7	8	3 A STREET	10: ne due	11
12 Full Refund (100%)	Firstday of a	14	15 Differential Ascignment I DUE	16	Meet Stepholate 17	18
19 10% of course fee withhold	20	21 Complex Analysis Assignment 1	22		GORT FOR STATE OF THE PARTY OF	25
26	27	28	29 Differential Assignment 2 Due	30		

= oc tan(8t+c) 3=2+c c=1 8=(1)=3 8CX2+1) (8dE tan-1(x)=8t the doer past notes