Test	Input	Expected Output	Actual Output	Remark
No.				
1	{ "2020-01-01": 4, "2020-01-02": 4,	{"MON":6,"TUE":2,"WED":2,"THU":4,"FRI":	{"MON":6,"TUE":2,"WED":2,"THU":4,"FRI":6,"SAT":	PASS
	"2020-01-03": 6, "2020-01-04": 8,	6,"SAT":8,"SUN":2}	8,"SUN":2}	
	"2020-01-05": 2, "2020-01-06": -6,			
	"2020-01-07": 2,"2020-01-08": -2 }			
2	{ "2020-01-01": 4, "2020-01-02": 4,	Alert Box "Check Data as per condition"	Alert Box "Check Data as per condition"	PASS
	"2020-01-03": 6, "1969-01-04": 8,			
	"2020-01-05": 2, "2020-01-06": -6,			
	"2020-01-07": 2,"2020-01-08": -2 }			
3	{ "2020-01-01": 4, "2020-01-02": 4,	Alert Box "Check Data as per condition"	Alert Box "Check Data as per condition"	PASS
	"2020-01-03": 6, "2020-01-04": 8,			
	"2020-01-07": 2,"2020-01-08": -2 }			
4	{ "2020-01-01": 4, "2020-01-02": 4,	Alert Box "Check Data as per condition"	Alert Box "Check Data as per condition"	PASS
	"2020-01-03": 6, "2020-01-04":			
	10000008, "2020-01-05": 2, "2020-			
	01-06": -6, "2020-01-07": 2,"2020-			
	01-08": -2 }			
5	{"2020-01-01": 4, "2020-01-02": 4,	{"MON":6,"TUE":2,"WED":4,"THU":4,"FRI":	{"MON":6,"TUE":2,"WED":4,"THU":4,"FRI":4,"SAT":	PASS
	"2020-01-05": 2, "2020-01-06": -6,	4,"SAT":3,"SUN":2}	3,"SUN":2}	
	"2020-01-07": 2}			

- 1. In test case 2 we pass date <1970 (Given condition date must be in range[1970-01-01,2100-01-01])
- 2. In test case 3 we pass dictionary which have not contain MON and SUN (Given condition at least contain MON and SUN)
- 3. In test case 4 we pass value>1000000 (Given condition value must be in range(-1,000,000) (1,000,000))