Columns:				
Sr No	Column Name	DAX Formula		
	1 WFH count	WFH count = SWITCH(TRUE(),'Final Data'[Value] = "WFH",1, 'Final Data'[Value] = "HWFH", 0.5,0)		
	2 Sick Leaves	Sick leaves count = SWITCH(TRUE(),'Final Data'[Value] = "SL",1, 'Final Data'[Value] = "HSL", 0.5,0)		
	3 PL	PL = SWITCH(TRUE(),'Final Data'[Value] IN {"PL"} ,1, 'Final Data'[Value] IN {"HPL"}, 0.5,0)		
	4 Month	Month = STARTOFMONTH('Final Data'[Date])		
	5 LWP	LWP = SWITCH(TRUE(), 'Final Data'[Value] IN {"LWP"} ,1, 'Final Data'[Value] IN {"HLWP"}, 0.5,0)		
	6 Leaves Count	Leaves Count = SWITCH(TRUE(),'Final Data'[Value] IN {"PL"," LWP","FFL","BL","BRL","ML"} ,1, 'Final Data'[Value] IN {"HPL"," HLWP","HFFL","HBRL","HML"}, 0.5,0)		

Measure	es:		
Sno	Measures	DAX FORMULA	Description / Purpose
	1 Total Working Days	Total Working Days =	To get the total working days
		var totaldays = COUNT('Final Data'[Value])	
		var nonworkdays = CALCULATE(COUNT('Final Data'[Value]), 'Final Data'[Value] in {"WO","HO"})	
		RETURN totaldays - nonworkdays	
	2 Total Leaves Count	Total Leaves Count = SUM('Final Data'[Leaves Count])	To get the total number of bookings happened
	3 Leave without Pay	Leave without Pay = SUM('Final Data'[LWP])	To get the total Leaves without Pay
	4 Paid leaves	Paid Leave = SUM('Final Data'[PL])	To get the total paid leaves taken by employees
	5 PL & LWP	PL & LWP = DIVIDE([Total Leaves Count], [Total Working Days], 0)	To get percentage of paid leaves and leaves without pay
	6 Present Days	Present Days =	To get the total present days (Including WFH days)
		var presentdays = CALCULATE(COUNT('Final Data'[Value]),'Final Data'[Value] = "P")	
		RETURN presentdays + [WFH count]	
	7 Sick Leaeves count	Sick Leaves count = SUM('Final Data'[Sick leaves count])	To get the total sick leaves count
	8 SL	SL = DIVIDE([Sick Leaves count],[Total Working Days],0)	To get the sick leaves percentage
	9 WFH count	WFH count = SUM('Final Data'[WFH count])	To get the total WFH count
	10 WFH	WFH = DIVIDE([WFH count],[Present Days],0)	To get the percentage of WFH