umn1	Column2 Co	olumn3	Column4	Column5	Column6	Column7	Column8	Column9	Column10	Column11
	Int sensor = Ao									
	Red adc pin 0, bo int led bank =7									
	Neu auc pin o, i	30	iiit ieu baiik -	• /						
	If bo<50 then le	evel 1	void set up	() {						
	If b0<100then level 2 pin mode ( led bank ,output)									
	If bo 150 the level 3									
	Let mark=0		void loop (){							
	Let space =10		eading +analo	gie read (sen	sor)					
	Go pulser	int va	lue = map ( re	,01023, ding	),255					
	Level1:			_						
	Lel mark =10	delay	(10)							
	Let spacde =0	digital w	rite (led bank,	low)ay (3)						
	Go pulser ,,									
	-level 2: if value >49 et value <100){									
	Let space =4	delay (6)								
	Got pulser	digital w	riter (led bank	low , delay						
	Level .									
	Let mark=3	if (	value > 99 et v	alue <150{						
	Let space =7 digital write (led bank , hgh									
	Pulser high 7,	digital v	written led lov	v , pause  ,, g	oto main, m	ain write (led	l bank,low de	lay (10		
	Pause mark									