S.no	HLR	LLR
1.	Allows the user to depend on our accurate	Because of some limitation, we have
	wiper sytem.	tried to enact wiper using very basic
		components.
2.	We have tried to inculcate the same wiper	We've used 4 Led's and a push
	motion as the real car does.	button .
3.	Tried to perform the same motion in 3	All the Led's have been configured.
	different speeds .	
4.	Frequency of Led's corresponding to these	The clock is enabled first of all.
	3 speeds are 1,4,8Hz.	
5.	Controlling of Led's has been done.	The frequency changes alternatively
		when the push button is pressed
		representing the different speeds of
		wiper.