#### 1-LAYERED ARCHITECTURE

APPLICATION	
HAL/ECUAL	SERVIES
MCAL	
MICROCONTROLLER	

- 1-Application Layer: This layer includes the main logic and rules for the car's behavior. It handles the input events received from the presentation layer and calculates the appropriate actions for the car, such as moving forward, stopping, rotating, and repeating the steps.
- 2-ECUAL: This layer includes the domain-specific components and entities of the car, such as the four motors and the car's state. It provides the functionality for controlling the car's movement and state based on the input events received from the application layer.
  - 3- MCAL: This includes device drivers that are specific to the hardware of the microcontroller being used in the system. These drivers are responsible for configuring and controlling the various peripherals of the microcontroller, such as GPIO.
- 4-Microcontroller Layer: This layer is responsible for managing the operation of the microcontroller itself. It includes functions like initializing the microcontroller's clock and other internal resources, setting up interrupts, and managing the memory map of the microcontroller. This layer is closely tied to the hardware implementation of the system and provides a foundation for the higher-level layers.
- 5-Serives Layer: This layer The Service Layer in the layered architecture of the system consists of modules that provide higher-level functionalities and abstractions for managing timing requirements and performing bit-level operations. Such as Standard Types.

#### 2-SYSTEM MODULES

	APPLICATION		STANDER_TYPES,
BUTTONS	LED	MOTOR	UTILS,
DIO	TIMERS	INTERRUPT	TIME TRIGEIR SYSTEM,

typedef enum{	typedef enum{	typedef enum dioError{	typedef enum{
PA,	OUTPUT,	DIO_OK,	PINAO, PINA1, PINA2, PINA3, PINA4, PINA5,
PB,	INFREE,	WRONG_PORT_NUMBER,	PINA6, PINA7,
PC,	INPULL	WRONG_PIN_NUMBER,	PINB0, PINB1, PINB2, PINB3, PINB4, PINB5,
PD	<pre>}DIO_PinStatus_type;</pre>	WRONG_VALUE,	PINB6, PINB7,
<pre>}DIO_Port_type;</pre>		WRONG_DIRECTION	PINCO, PINC1, PINC2, PINC3, PINC4, PINC5,
		}EN_dioError_t;	PINC6, PINC7,
			PIND0, PIND1, PIND2, PIND3, PIND4, PIND5,
			PIND6, PIND7,
			TOTAL_PINS
			}DIO_Pin_type;

<pre>void DIO_Init(void)</pre>		
Function Name	DIO_Init	
Description	This function initializes the DIO hardware and sets up the appropriate settings for the digital pins to be used. This includes setting the pin direction (input/output), pull-up resistor configuration, and other necessary settings.	
Parameters		
Return Value		

<pre>EN_dioError_t DIO_InitPin(DIO_Pin_type pin,DIO_PinStatus_type status)</pre>			
Function Name DIO_InitPin			
Description	This function initializes the direction of a specific Digital Input/Output (DIO) pin.		
Parameters	Pin name , Pin status		
Return Value	EN_dioError_t		

<pre>EN_dioError_t DIO_WritePin(DIO_Pin_type pin,DIO_PinVoltage_type volt)</pre>		
Function Name	DIO_WritePin	
Description	This function sets the state of a digital output pin to a specified value (0 or 1)	
Parameters	Pin name , Pin volt	
Return Value	EN_dioError_t	

<pre>EN_dioError_t DIO_toggle(DIO_Pin_type pin)</pre>			
Function Name DIO_toggle			
Description	This function toggles the state of a digital output pin.		
Parameters	Pin name		
Return Value EN_dioError_t			

<pre>EN_dioError_t DIO_ReadPin(DIO_Pin_type pin,DIO_PinVoltage_type *volt)</pre>		
<b>Function Name</b>	DIO_ReadPin	
Description	This function reads the current state of a digital input pin and returns the value (0 or 1) to the calling function.	
Parameters	Pin name , Pointer to variable to store volt value	
Return Value	EN_dioError_t	

### **TIMER**

	typedef enum EN_timerError_t
	{
	TIMER_OK,
	TIMER_Error
	}EN_timerError_t;
Function Name	
Description	
Parameters	
Return Value	
Function Name	
Description	
Parameters	
Return Value	
notani raide	
Function Name	
Description	
Parameters	
Return Value	
Function Name	
Description	
Parameters	
Return Value	
Function Name	
Description	

Parameters Return Value

### PMW

	typedef enum EN_timerError_t		
	{		
	TIMER_OK,		
	TIMER_Error }EN_timerError_t;		
	JEN_CIMELETTOI_C,		
Function Name			
Description			
Parameters			
Return Value			
Function Name			
Description			
Parameters			
Return Value			
Function Name			
Description			
Parameters			
Return Value			
Function Name			
Description			
Parameters			
Return Value			
Function Name			
Description			

Parameters Return Value

# INTERRUPT

<pre>typedef enum{</pre>	typedef enum{	typedef enum	
LOW_LEVEL=0,	EX_INT0=0,	<pre>EN_EXI_ERROR_t {</pre>	
ANY_LOGIC_CHANGE	EX_INT1,	EXI_OK,	
FALLING_EDGE,	EX_INT2	EXI_ERROR	
RISING_EDGE,	<pre>}ExInterruptSource_type;</pre>	<pre>} EN_EXI_ERROR_t</pre>	
<pre>}TriggerEdge_type;</pre>			

<pre>void EXI_Init(void)</pre>		
Function Name	EXI_Init	
Description	This function initializes the interrupt controller and sets up the appropriate settings for the interrupts to be used	
Parameters		
Return Value		

<pre>EN_EXI_ERROR_t EXI_Enable(ExInterruptSource_type Interrupt)</pre>		
<b>Function Name</b>	EXI_Enable	
Description	This function enables the interrupt for a specific event or source, allowing the microcontroller to respond to the incoming interrupt.	
Parameters	Interrupt name (ExInterruptSource_type)	
Return Value	EN_EXI_ERROR_t	

<pre>EN_EXI_ERROR_t EXI_Disable(ExInterruptSource_type Interrupt)</pre>		
Function Name EXI_Disable		
Description	This function disables the interrupt for a specific event or source, preventing the microcontroller from responding to the incoming interrupt.	
Parameters	Interrupt name (ExInterruptSource_type)	
Return Value	EN_EXI_ERROR_t	

EN_EXI_ERROR_t EX	<pre>EN_EXI_ERROR_t EXI_TriggerEdge(ExInterruptSource_type Interrupt,TriggerEdge_type Edge)</pre>	
<b>Function Name</b>	EXI_TriggerEdge	
Description	This function to chose which trigger edge will be interrupt	
Parameters	<pre>Interrupt name (ExInterruptSource_type), Event (TriggerEdge_type)</pre>	
Return Value	EN_EXI_ERROR_t	

EN_EXI_ERROR_t	<pre>EN_EXI_ERROR_t EXI_SetCallBack(ExInterruptSource_type Interrupt,void(*LocalPtr)(void))</pre>	
<b>Function Name</b>		
Description	This function sets the callback function to be executed when an interrupt occurs on external interrupt	
Parameters	Interrupt name (ExInterruptSource_type), A pointer to the callback function to be executed	
Return Value	EN_EXI_ERROR_t	

# BUTTON

typedef enum EN_ButtonError_t	
BUTTON_OK,	
BUTTON_ERROR	
<pre>}EN_ButtonError_t;</pre>	

<pre>EN_ButtonError_t BUTTON_init (DIO_Pin_type button)</pre>		
Function Name	BUTTON_init	
Description		
Parameters		
Return Value		

<pre>EN_ButtonError_t BUTTON_read (DIO_Pin_type button,DIO_PinVoltage_type *volt)</pre>		
Function Name	BUTTON_read	
Description		
Parameters		
Return Value		

# MOTOR

<pre>typedef enum EN_MotorError_t {</pre>	
MOTOR_OK, MOTOR_ERROR	
}EN_MotorError_t;	

<pre>EN_MotorError_t MOTOR_Init(void)</pre>		
<b>Function Name</b>	MOTOR_Init	
Description		
Parameters		
Return Value		

<pre>EN_MotorError_t MOTOR_Stop(MOTOR_type motor)</pre>		
Function Name MOTOR_Stop		
Description		
Parameters		
Return Value		

EN_MotorError_t MOTOR_CW(MOTOR_type motor)	
<b>Function Name</b>	MOTOR_CW
Description	
Parameters	
Return Value	

EN_MotorError_t MOTOR_CCW(MOTOR_type motor)		
Function Name	MOTOR_CCW	
Description		
Parameters		
Return Value		

<pre>EN_MotorError_t MOTOR_Speed(MOTOR_type motor,u8 speed)</pre>	
Function Name	MOTOR_Speed
Description	
Parameters	
Return Value	