

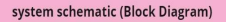


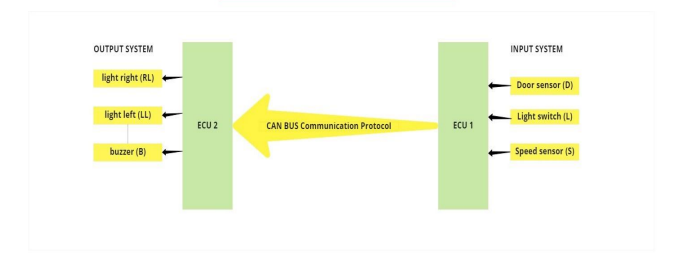
Automotive door control system design Static Design Report

Name: Ahmed Mohamed Hussein Elshehry

Email: elshehry97@gmail.com

system schematic (Block Diagram) according to your requirements understanding.





My Work Ahmed Elshehry

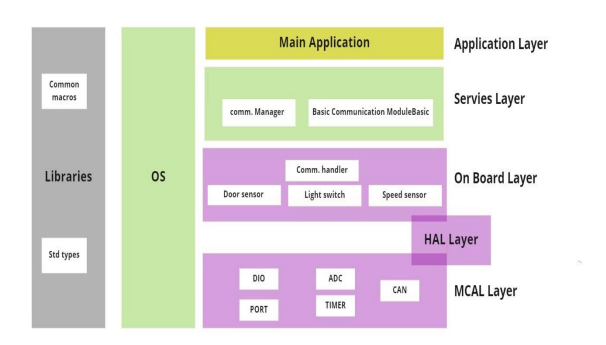
miro

Static Design:

> For ECU 1:

1- the layered architecture:

Layered Architecture ECU 1



My Work Ahmed Elshehry

2- Specify ECU components and modules

Components connected:

- 1. CAN BUS Communication Protocol (for communication between the two ECUs)
- 2. Light switch
- 3. Speed Sensor
- 4. Door Sensor

Modules:

External hardware:

- 1. CAN transiver module
- 2. Switch module
- 3. Speed Sensor module
- 4. Door Sensor module

Internal hardware:

- 1. Port Module (initialize all pins required with modes)
- 2. DIO Module (switch module, Door Sensor module)
- 3. TIMER module (timer for application)
- 4. ADC module (for speed sensor)
- 5. CAN Module (for can transiver data)

3- Provide full detailed APIs for each module as well as a detailed description

3.1 That three Tasks to creation in Application Layer

Layer	Module	APIs	API Details	
Application Layer	Main Application	DoorSensorTask		
			Syntax:	void DoorSensorTask(void);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	None
			Description:	Manage Door Sensor Task

Layer	Module	APIs	API Details	
Application Layer	Main Application			
		Calaton Constrain Table	Syntax:	void LightSwitchTask(void);
		LightSwitchTask	Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	None
			Description:	Manage Light Switch Task
		SpeedSensorTask	Syntax:	void SpeedSensorTask(void);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	None
			Description:	Manage Speed Sensor Task

3.2 That module in Servies Layer

Layer	Module	APIs	API Details	
Servies Layer	Basic	BCM_Manager		
	Communication		Syntax:	void BCM_Manager (uint8_t Id_Bus,
	ModuleBasic			uint64_t Data);
	(BCM Manager)		Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	Id_Bus: that the ID commutation protocol
				want to connect it,
				Data :that the data want to send by BCM
				manager
			Return:	None
			Description:	Manage request the data Transmitter by
				CAN Bus W.R.T Id Bus selection
Servies Layer	comm. Manager	Sensor_Manager	Syntax:	Level_States Sensor_Manager (Id_sensor
		(do Monitoring Sensors)		Id_Sensor_read);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	Id_Sensor_read: that id Sensor
				selection want to read states
			Return:	Date of states Read from sensor
			Description:	Manage request read states of data from
				sensor selection

Types	Define
typedef unsigned char uint8_t	Used in armament Id_Bus to select bus connect range{0,255 } that range depended commutation to managed by BCM _,size 8bit
typedef unsigned long long uint64_t	used because max width of data in CAN frame is 64 bits and used in argument Data transmitter API BCM_manager and Handler
Level_States	typedef enum {Low, High } Level_States range{0,1} size 1bit
Id_sensor	typedef enum {Sensor_1, sensor_2, sensor_3} Id_sensor range{0,2 max sensor in project } size 2 bit

3.3 That module in On Board Layer

Layer	Module	APIs		API Details
On Board Layer	Comm. Handler	BCM_Handler		
			Syntax:	void BCM_ Handler (uint8_t Id_Bus, uint64_t Data);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	Id_Bus: that the ID commutation protocol want to connect it, Data :that the data want to send by BCM manager
			Return:	None
			Description:	Manage request the data Transmitter by CAN Bus W.R.T Id Bus selection but deals
				with Hardware directly
On Board Layer	Comm. Handler	Sensor Handler	Syntax:	Level_States Sensor_Handler (Id_sensor Id_Sensor_read);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	Id_Sensor_read: that id Sensor selection want to read states
			Return:	Date of states Read from sensor
			Description:	Manage request read states of data from sensor selection but deals with Hardware directly
On Board Layer	Door Sensor	DoorSensor_Init	Syntax:	void DoorSensor_Init (void);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	None
			Description:	Initialize the used DIO pins for digital input
			Syntax:	Status_door DoorSensor_ReadStatus (void);
		DoorSensor_ReadStatus	Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	Status of the sensor door closed or opened
			Description:	Get the status of the sensor door (closed or not)

On Board Layer	Light Switch	LightSwitch_Init		
			Syntax:	Void LightSwitch_Init (void);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	None
			Description:	Initialize the used DIO pins for digital input
		LightSwitch_ReadStatus	Syntax:	Status_switch LightSwitch_ReadStatus (void);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	Status of the light switch
				Pressed or unpressed)
			Description:	Get the status of the Light Switch
			(Pressed or unpressed)	
On Board Layer	Speed Sensor	SpeedSensor_Init		
			Syntax:	void SpeedSensor_Init (void);
			Sync/Async:	Synchronous
		Reentrancy:	Non-Reentrant	
			Parameters:	None
			Return:	None
			Description:	Initialize the used DIO pins for analog input For (ADC)
		Consideration Daniel Chapters	Syntax:	Status_speed SpeedSensor_ReadStatus (void);
		SpeedSensor_ReadStatus	Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
		Parameters:	None	
			Return:	Status of the sensor speed of car that can be
				moving or stopped
			Description:	Read the Status value of the speed sensor
				(moving or stop)

Types	Define
typedef unsigned char uint8_t	Used in armament Id_Bus to select bus connect range{0,255} that range depended commutation to managed by BCM _,size 8bit
typedef unsigned long long uint64_t	used because max width of data in CAN frame is 64 bits and used in argument Data transmitter API BCM_manager and Handler

Level_States	typedef enum {Low, High} Level_States range{0,1} size 1bit
Id_sensor	<pre>typedef enum {Sensor_1, sensor_2, sensor_3} Id_sensor range{0,2 max sensor in project } size 2 bit</pre>
Status_door	typedef enum {closed, opened} Status_door range{0,1} size 1bit
Status_switch	typedef enum {undressed, pressed} Status_switch range{0,1} size 1bit
Status_speed	typedef enum {stopped, moving} Status_speed range{0,1} size 1bit after convert value adc

3.4 That module in MCAL Layer

Layer	Module	APIs		API Details
MCAL Layer	DIO	DIO_Init	Syntax:	Void DIO_Init (void);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	None
			Description:	Initialize the used DIO pins with required
				configuration file .
		DIO_ReadChannel	Syntax:	LevelType DIO_ReadChannel(Id_channel channel);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	Channel: the value of channel want to read
				it the value of enum Id_channel
			Return:	Status of pin High or low that value from
				Dio_LevelType
			Description:	Read the channel required
		DIO_WriteChannel		
		516_Witteename.	Syntax:	void DIO_WriteChannel (LevelType Level);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	Level: Level want to write channel high
				level or low level
			Return:	None
			Description:	Write the level of the channel required

MCAL Layer	PORT	Port_init(*Port_cfg_ptr)	1	1
,			Syntax:	void Port_init(*Port_cfg_ptr)
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	This API takes pointer to the configuration
				container of the port driver to initialize the
				configured pins
			Return:	None
			Description:	Initialize the used Port with required configuration of the pointer
MCAL Layer	PORT	void SetPinValue(port_of_Id		
		port_Id,Pin_of_num Pin_num, Dio_LevelType level)	Syntax:	void SetPinValue(port_of_ld port_ld,Pin_of_num Pin_num, Dio_LevelType level)
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	This API takes to the configuration port_Id
				that type of port_of_Id to port_1 or port_2 , Pin_num the number of pin want to
				configure, level that initiation of level of
				pin high or low
			Return:	None
			Description:	Initialize the used Port with required
			2000 P. 1011	configuration of the Parameters.
MCAL Layer	Timer	Timer_Init		
-		_	Syntax:	void Timer_Init (void);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	None
			Description:	Initialize timer required configuration
		Timer_Start	Syntax:	void Timer_Start (timer_ChannelType
		Timer_start	Come/Acumer	channel, timer_ValueType value_count);
			Sync/Async:	Synchronous Non-Reentrant
			Reentrancy:	Channel: that the channel wanted to start
			Parameters:	timer , value_count value of counter to count tick the mix value depend of over
			Datum	flow timer count
			Return:	None
			Description:	Initialize timer required configuration of Parameters to start count

MCAL Layer	Timer	Timer_Stop	Syntax:	Void Timer_Stop (timer_ChannelType
WICAL Layer	Tillici	1111101_3(0)	Sylicax.	channel);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	Channel: channel Id of timer wanted to
			raiailleteis.	stopped
			Return:	None
			Description:	Stop timer required configuration id
			Description	channel
MCAL Layer	CAN	CAN_Init	Syntax:	void CAN_Init (void);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	None
			Description:	Initialize CAN bus required configuration and Hardware pin CAN
		CAN_Transmiter	Syntax:	void CAN_Transmiter (uint8_t Pin_Id,uint64_t Data);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	Data transmitter by the can bus , Pin_id the
			T didinotors.	agreement to selection the id of bus wanted connected
			Return:	None
			Description:	Transmitter data by CAN Bus
MCAL Layer	ADC	ADC_Init		
	1		Syntax:	void ADC_Init (void);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	None
			Description:	Initialize ADC required configuration and Hardware pin ADC connect speed sensor
		ADC_ReadChannel		Inditional e pili ADC confident speed sensor
			Syntax:	uint16_tADC_ReadChannel(Pin_of_num Pin_Id);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	Pin_Id of ADC to read value
			Return:	The value of channel ADC
			Description:	Read the value of channel ADC

Types	Define			
LevelType	typedef enum {LOW, HIGH} Dio_ range{0,1} size 1bit			
Id_channel	typedef enum {Channel_1, Channel_2, Channel_3, Channel_4, Channel_5, Channel_6, Channel_7, Channel_8}Dio_LevelType range{0,8} size 1bit			
Port_cfg_ptr that of struct to configuration Typedef struct{uint8_t Port_Pin_Direction,	Port_Pin_Direction	Used to set the direction input or output		
uint8_t PORT_PIN_INTERNAL_ATTACH, uint8_t PORT_PIN_LEVEL_VALUE ,	PORT_PIN_INTERNAL_ATTAC	Used to select the internal resistance		
uint8_t PORT_def_PORTx, uint8_t PORT_def_PINx,	PORT_PIN_LEVEL_VALUE	Used to specify the initial value		
<pre>uint8_t PORT_def_Mode_x}port_config;</pre>	PORT_def_PORTx	This typedef used to point to specific port , if x equal A then this is portA		
	PORT_def_PINx	This typedef used to point to specific pin , if x equal 0 then this is pin0		
	PORT_def_Mode_x	This typedef used to point to specific mode , if x equal adc then this is adc mode		
port_of_Id	typedef enum {Port_1, Port _2 F _5, Port _6 Port _7} port_of_Id r			
,Pin_of_num	typedef enum {Pin_1, Pin _2 Pin _3,Pin l_4, Pin _5, Pin_6, Pin _7,Pin_8} Pin_of_num range{0,8} size 1bit			
typedef uint32_t T timer_ValueType;	Value of tick range from 0 to 2^32 -1 size 32 bit			
Typedef enum {T1 = T1PR,T2 = T2PR,Etc:} timer_ChannelType;	This enum types stores the identifier for the Channel like its name.			

4- folder structure according to the previous points:

Application folder	Servies folder	On Board Layer
main.c	Operting_system.c	BCM_Handler.c
	BCM_Manager.c	Sensor_Handler.c
	Sensor_Manager.c	Door_sensor.c
		Light_switch.c
		Speed_sensor.c

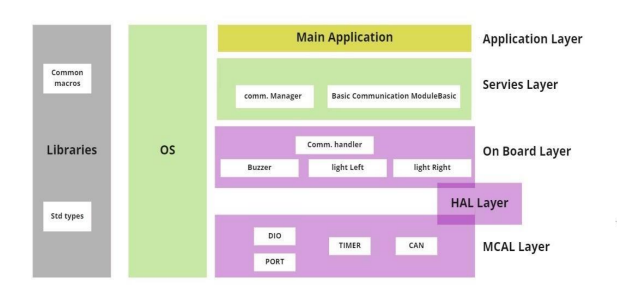
MCAL folder	Configure folder	
dio.c	Timer_config.c	
port.c	Adc_config.c	
adc.c	Can_config.c	
Timer.c	Port_config.c	
can.c	Dio_config.c	
	Door_sensorconfig.c	
	Light_switchconfig.c	
	Speed_sensorconfig.c	

Commen folder (all the header (name.h))
Mainapp.h / os.h / servies.h
BCS_manager.h/Sonser_manager.h
Light_switch.h / speed_sonser.h / Door_sensor.h
Dio.h / port.h / timer.h /can.h/adc.h
dio_config.h/port_config.h / timer_config.h /can_config.h /adc_config.h
Stdtypes.h /comman_macro.h /Hw.h

➤ For ECU 2:

1- the layered architecture:

Layered Architecture ECU 2



My Work Ahmed Elshehry

2- Specify ECU components and modules

Components connected:

- 1. CAN BUS Communication Protocol (for communication between the two ECUs)
- 2. Light right
- 3. Light left
- 4. Buzzer

Modules:

External hardware:

- 1. CAN transiver module
- 2. Light left module
- 3. Light right module
- 4. Buzzer module

Internal hardware:

- 1. Port Module (initialize all pins required with modes)
- 2. DIO Module (switch module, Door Sensor module)
- 3. TIMER module (timer for application)
- 4. CAN Module (for can transiver data)

3- Provide full detailed APIs for each module as well as a detailed description

3.1 That module in Application Layer

Layer	Module	APIs		API Details
Application Layer	Main Application	PeriodicReceive_Status		
			Syntax:	Void PeriodicReceive_Status(uint64_t * data ,uint8_t* id_CAN);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	Pointer to data act as buffer for data ,pointer of CAN bus id to id cheek it
			Return:	None
			Description:	Manage received data periodicity status of ECU1

3.2 That module in Servies Layer

Layer	Module	APIs		API Details
Servies Layer	Basic	BCM_Manager		
	Communication	_	Syntax:	uint64_t BCM_Manager (uint8_t Id_Bus);
	ModuleBasic		Sync/Async:	Synchronous
	(BCM Manager)		Reentrancy:	Non-Reentrant
			Parameters:	Id_Bus: that the ID commutation protocol
				want to connect it to received data
			Return:	Return Data frame of CAN bus that the
				data want to receive by CAN bus from
				ECU1
			Description:	Manage request the data received by
				CAN Bus W.R.T Id Bus selection
Servies Layer	comm. Manager		Syntax:	Void Actuator Managor/ actuator Id
		Actuator_Manager (do	Sylitax.	Void Actuator_Manager (actuator_Id actuator , action_status_action);
		Monitoring Action)		actuator, action_status_action;
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	actuator_id selection want to do action
				states , action want to do(on ,off)
			_	Actuator
			Return:	None
			Description:	Monitoring action request to do
				actuator selection

Types	Define
typedef unsigned char uint8_t	Used in armament Id_Bus to select bus connect range{0,255} that range depended commutation to managed by BCM _size 8bit
typedef unsigned long long uint64_t	used because max width of data in CAN frame is 64 bits and used in argument Data received API BCM_manager and Handler
Status_action	typedef enum {OFF,ON } status_action range{0,1} size 1bit
actuator_ld	typedef enum { actuator_1, actuator_2} actuator_Id range{0,1} max actuator in project Buzzer and light } size 1 bit

3.3 That module in On Board Layer

Layer	Module	APIs		API Details
On Board Layer	Comm. Handler	BCM_Handler		
			Syntax:	uint64_t BCM_Handler (uint8_t Id_Bus);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	Id_Bus: that the ID commutation protocol
				want to connect it to received data
			Return:	Return Data frame of CAN bus that the
				data want to receive by CAN bus from
			Description	ECU1
			Description:	Handler request the data received by CAN Bus W.R.T Id Bus selection but deals
				with Hardware directly
				with Hardware directly
On Board Layer	Comm. Handler	Actuator_Handler	Syntax:	Void Actuator_Handler (actuator_Id
				actuator , action_status_action);
			Sync/Async:	Synchronous
			Reentrancy:	·
			Parameters:	actuator_id selection want to do action
				states , action want to do(on ,off)
				Actuator
			Return:	None
			Description:	•
				selection but deals with Hardware
On Board Layer	Buzzer	Buzzer_Init		directly
On Board Layer	Buzzei	Buzzei_IIIIt	Syntax:	Void Buzzer_Init (void);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	None
			Description:	Initialize the used DIO pins for digital
				output respect to configuration
				output respect to configuration
			6 .1.	
		Buzzer_on	Syntax:	void Buzzer_on(void);
			Sync/Async:	Synchronous
			Reentrancy: Parameters:	Non-Reentrant None
			Return:	None
			Description:	Set Buzzer to turn on states
			Description:	Set Buzzer to turn on states

			Syntax:	void Buzzer_off(void);
		Buzzer_off	Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	None
			Description:	Set Buzzer to turn off states
On Board Layer	Light Switch	Light_Init		
			Syntax:	Void Light_Init (void);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	None
			Description:	Initialize the used DIO pins for digital
				output base the configuration
		Light_off	Syntax:	void Light_off(void);
		g	Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	None
			Description:	Set Light to turn off states
		Light_on	Syntax:	Void Light_on(void);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	None
			Description:	Set light to turn on states

Types	Define
typedef unsigned char uint8_t	Used in armament Id_Bus to select bus connect range{0,255} that range depended commutation to managed by BCM _size 8bit
typedef unsigned long long uint64_t	used because max width of data in CAN frame is 64 bits and used in argument Data received API BCM_manager and Handler
Status_action	typedef enum {OFF,ON } status_action range{0,1} size 1bit
actuator_ld	<pre>typedef enum { actuator_1, actuator_2} actuator_Id range{0,1} max actuator in project Buzzer and light } size 1 bit</pre>

3.4 That module in MCAL Layer

Layer	Module	APIs		API Details
MCAL Layer	DIO	DIO_Init	Syntax:	Void DIO_Init (void);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	None
			Description:	Initialize the used DIO pins with required configuration file .
			Syntax:	LevelType DIO_ReadChannel(Id_channel
		DIO_ReadChannel		channel);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	Channel: the value of channel want to read
				it the value of enum Id_channel
			Return:	Status of pin High or low that value from
				Dio_LevelType
			Description:	Read the channel required
		DIO WriteChannel		
		Dio_writeenamer	Syntax:	void DIO_WriteChannel (LevelType Level);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	Level : Level want to write channel high
				level or low level
			Return:	None
			Description:	Write the level of the channel required

MCAL Layer	PORT	Port_init(*Port_cfg_ptr)	I	1
1410, 12 20, 0.		1 010_1110[1 010_0.0_pu.)	Syntax:	void Port_init(*Port_cfg_ptr)
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	This API takes pointer to the configuration
				container of the port driver to initialize the
				configured pins
			Return:	None
			Description:	Initialize the used Port with required
				configuration of the pointer
MCAL Layer	PORT	void SetPinValue(port_of_Id		
		port_Id,Pin_of_num Pin_num,	Syntax:	void SetPinValue(port_of_ld
		Dio_LevelType level)		port_Id,Pin_of_num Pin_num,
				Dio_LevelType level)
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	This API takes to the configuration port_Id
				that type of port_of_ld to port_1 or port_2
				, Pin_num the number of pin want to
				configure, level that initiation of level of
			Datum	pin high or low
			Return:	None
			Description:	Initialize the used Port with required configuration of the Parameters.
				Configuration of the Parameters.
MCAL Layer	Timer	Timer_Init		
			Syntax:	void Timer_Init (void);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	None
			Description:	Initialize timer required configuration
1			Syntax:	void Timer_Start (timer_ChannelType
		Timer_Start		channel, timer_ValueType value_count);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	Channel: that the channel wanted to start
				timer , value_count value of counter to
				count tick the mix value depend of over
				flow timer count
			Return:	None
			Description:	Initialize timer required configuration of
				Parameters to start count
r				

MCAL Layer	Timer	Timer_Stop	Syntax:	Void Timer_Stop (timer_ChannelType channel);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	Channel: channel Id of timer wanted to stopped
			Return:	None
			Description:	Stop timer required configuration id channel
MCAL Layer	CAN	CAN_Init	Syntax:	void CAN_Init (void);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	None
			Return:	None
			Description:	Initialize CAN bus required configuration and Hardware pin CAN
		CAN_ReceivedData	Syntax:	uint64_t CAN_ReceivedData (uint8_t Pin_Id);
			Sync/Async:	Synchronous
			Reentrancy:	Non-Reentrant
			Parameters:	Pin_id the agreement to selection the id of bus wanted connected to received Data
			Return:	Data Received by the can bus
			Description:	Received data from CAN Bus

Types Types	Define	
LevelType	typedef enum {LOW, HIGH} Dio_LevelType range{0,1} size 1bit	
Id_channel	typedef enum {Channel_1, Channel_2, Channel_3, Channel_4, Channel_5, Channel_6, Channel_7, Channel_8}Dio_LevelType range{0,8} size 1bit	
Port_cfg_ptr that of struct to configuration Typedef struct{uint8_t Port_Pin_Direction,	Port_Pin_Direction	Used to set the direction input or output
uint8_t PORT_PIN_INTERNAL_ATTACH, uint8_t PORT_PIN_LEVEL_VALUE,	PORT_PIN_INTERNAL_ATTAC H	Used to select the internal resistance
uint8_t PORT_def_PORTx, uint8_t PORT_def_PINx, uint8_t PORT_def_Mode_x}port_config;	PORT_PIN_LEVEL_VALUE	Used to specify the initial value
	PORT_def_PORTx	This typedef used to point to specific port , if x equal A then this is portA
	PORT_def_PINx	This typedef used to point to specific pin , if x equal 0 then this is pin0
	PORT_def_Mode_x	This typedef used to point to specific mode , if x equal adc then this is adc mode

port_of_Id	typedef enum {Port_1, Port _2 Port _3,Port I_4, Port _5, Port _6 Port _7} port_of_Id range{0,8} size 1bit
,Pin_of_num	typedef enum {Pin_1, Pin _2 Pin _3,Pin l_4, Pin _5, Pin_6, Pin _7,Pin_8} Pin_of_num range{0,8} size 1bit
typedef uint32_t T timer_ValueType;	Value of tick range from 0 to 2^32 -1 size 32 bit
Typedef enum {T1 = T1PR, T2 = T2PR,Etc:} timer_ChannelType;	This enum types stores the identifier for the Channel like its name.

4- folder structure according to the previous points:

Application folder	Servies folder	On Board Layer
main.c	Operting_system.c	BCM_Handler.c
	BCM_Manager.c	Actuator_Handler.c
	Actuator_Manager.c	Buzzer_sensor.c
		Light.c

MCAL folder	Configure folder	
dio.c	Timer_config.c	
port.c	Can_config.c	
can.c	Dio_config.c	
Timer.c	Port_config.c	
	Light_config.c	
	Buzzer_config.c	

Commen folder (all the header (name.h))
Mainapp.h / os.h / servies.h
BCS_manager.h/ Actuator_manager.h
Lighth / light.h
Dio.h / port.h / timer.h /can.h
dio_config.h/port_config.h / timer_config.h /can_config.h