

مواصفات المشروع

On-demand Traffic light control

System Design

يفي بالمواصفات	المعايير
:Hardware requirements	Read system requirements
ATmega32 microcontroller .1 One push button connected to INT0 pin for pedestrian .2 Three LEDs for cars - Green, Yellow, and Red, .3 connected on port A, pins 0, 1, and 2 Three LEDs for pedestrians - Green, Yellow, and Red, .4 connected on port B, pins 0, 1, and 2	
:Software requirements :In normal mode	
Cars' LEDs will be changed every five seconds starting .1 from Green then yellow then red then yellow then .Green The Yellow LED will blink for five seconds before .2 .moving to Green or Red LEDs	
:In pedestrian mode	

المعايير	يفي بالمواصد
	Change from normal mode to pedestrian mode when .1
	.the pedestrian button is pressed
	If pressed when the cars' Red LED is on, the .2
	pedestrian's Green LED and the cars' Red LEDs will be
	on for five seconds, this means that pedestrians can
	cross the street while the pedestrian's Green LED is
	If pressed when the cars' Green LED is on or the cars' .3
	Yellow LED is blinking, the pedestrian Red LED will be
	on then both Yellow LEDs start to blink for five
	seconds, then the cars' Red LED and pedestrian Green
	LEDs are on for five seconds, this means that
	.pedestrian must wait until the Green LED is on
	At the end of the two states, the cars' Red LED will be .4
	off and both Yellow LEDs start blinking for 5 seconds
	and the pedestrian's Green LED is still on
	After the five seconds the pedestrian Green LED will .5
	be off and both the pedestrian Red LED and the cars'
	.Green LED will be on
	Traffic lights signals are going to the normal mode .6 .again
Make fu	Define system layers .1
stati	Define system drivers .2
architectur	Place each driver into the appropriate layer in the .3
for you	appropriate order
syster	Define APIs that will be used for each driver, with its .4
	documentation, description, input arguments, output
	arguments, and return Define the new data types you will use in these drivers .5
	Define the new data types you will use in these drivers .5
	:Note
	You should follow the SOLID principles

يفي بالمواصفات	المعايير
You should deliver, a pdf file containing five sections, system description, system design, system flow chart or state machine, and system constraints if any with a video .where you will discuss your work	Deliver your work

Prepare your development environment

المعايير	يفي بالمواصفا
Apply you	Create a folder for each layer .1
layered architecture	In each layer folder, create a folder for each driver .2 related to this layer
into project's	In each driver folder, create .c and .h files .3
folder structure	"Create a main.c file that will call your application .4
Prepare al	Add header file gaurd to all header files .1
files for	Write all typedefs related to each driver in its header .2 file
development	Write all prototypes for all drivers' APIs in their header .3
	Include lower layer drivers into the .h files of the upper .4 layer/calling drivers
	Include each driver's .h file into its related .c file .5 Include app.h into main .c .6
Deliver your	You should deliver a screenshot of the solution explorer
work	that clarifies your folder structure and a video where you .will discuss your work

Implement your application

يفي بالمواصفا	المعايير
Write a skeleton for each function using comments, .1" skeleton means what the function do in simple written steps	Implement your drivers
Convert each step into the appropriate code .1 Each function should return error state to indicate that .2 "everything is ok or not	
.lmplement a test module for each driver .1"	Test your drivers
This test module is simply a main function that call .1 driver's APIs and validate its output These test modules can be manulally test or .2 "automated test	
.Revisit system requirements .1"	Implement system flow
Write a skeleton in APP_start function into app.c .1 "Convert each step into the appropriate code .2	
You should deliver your code files, test cases you made on each system driver, and video where you will discuss your work	Deliver your work

Test your application

يفي بالمواصفات	المعايير
As a pedestrian when I will make a short press on the crosswalk button while the cars green light is on and pedestrian red light is off, I will wait for the yellow lights to blink for five seconds then the cars red light is on and pededstrian green light is on for five seconds, so that I can cross the street	User story 1
As a pedestrian when I will make a short press on the crosswalk button while the cars yellow light is blinking and pedestrian red light is on, I will wait for all yellow lights to blink for five seconds then the cars red light is on and pededstrian green light is on for five seconds, so that I can cross the street	User story 2
As a pedestrian when I will make a short press on the crosswalk button while the cars red light is on and pedestrian green light is on, I expect nothing to be done	User story 3
As a pedestrian when I made a long press on the .crosswalk button, I expect nothing to be done	User story 4
As a pedestrian when I made a double press on the crosswalk button, I expect that the first press will do the action and nothing to be done after the second press	User story 5
You should deliver test cases results and video where -7 you show executing all the test cases using one of the	Deliver your work

يفي بالمواصفات	المعايير
simulators (Proteus if you have licence or using ATMEL STUDIO) or by hardware if applicable	