Lab number:	_	
Last Name:	First Name:	_
Last Name:	First Name:	_
TA:	Section:	
(5) Opening Comme File Name Author(s) Initial Creation	ents (-1 for each mistake up a minimum of 0).	Score:
Description Lab Number. TA	. Date	
	vision figuration (which pin is connected to what externa ions (-1 for each mistake down to a minimum of 0)	
names have in E.g., B	herent meaning and type. ufferPt letter ModeFlag dataCnt every variable named temp	, <u></u>
	ll capitals. E.g., NAME	
	begin with lower case, no underline. E.g., name	
	variables begin with upper case, no underline. E.g.	., Name
public global v	variables have underline. E.g., module_Name	
private functio	ns, no underline. E.g., operation() Operat:	ion()
public function	ns have underline. E.g., module_Operation()	1
initialization ri	tuals have init or open the name. E.g., Timer	:Init() LCD_Open()
(5) Function descript	tions (-1 for each mistake down to a minimum of 0)). Score:
What the funct	tion does, to be read by the client	
Input paramete		
Output parame		
	ns or limitations	
*	ction, place in both C and H files	
	ection, place in only in C file 1 for each mistake down to a minimum of 0).	Caara
	do while for switch have braces {}	Score
•	nan 80 characters wide (printout must fit on a single	le line)
	modularity to enhance ease of understanding (-2)	,
usually there s appropriate use	hould be no backward jumps in interrupt service roe of short vs int (can be used for true/false or r	numbers from 0 to 10)
we are not gon	ng to take off for spaces in and around punctuation	
		Total: