Lab number:		
Last Name:	First Name:	-
Last Name:	First Name:	-
TA:	Section:	
(5) Opening Comments (-1 for ea File Name Author(s) Initial Creation Date	ch mistake up a minimum of 0).	Score:
Description Lab Number. TA		
Date of last revision		.
	hich STM32F103 pin is connected to	
(5) Naming Conventions (-1 for ear names have inherent meanir	where $f(x) = \frac{1}{2} \int \frac$. Score:
	etter ModeFlag dataCnt	
-1 for every variable		
constants are all capitals. E.		
	ver case, no underline. E.g., name	
private global variables begin with upper case, no underline. E.g., Name		
	underline. E.g., module_Name	Mame
	ne. E.g., operation() Operati	on()
-	line. E.g., module_Operation()	.011()
-	nit or open the name. E.g., Timer:	Tnit() LCD Open()
	ach mistake down to a minimum of 0)	
What the function does, to b). Score
Input parameters	e read by the cheft	
Output parameters		
Error conditions or limitatio	ns	
If a public function, place in	both C and H files	
If a private function, place in	n only in C file	
(5) Code structure (-1 for each mi		Score:
	<pre>for switch have braces {}</pre>	
2-space indenting, no tabs		
	ters wide (printout must fit on a single	e line)
	enhance ease of understanding (-2)	
appropriate use of short v	ackward jumps in interrupt service ro s int (can be used for true/false or m	
we are not going to take off	for spaces in and around punctuation	Total:
		10tal.