

Project #2 Rubric

Requirment	Points total	Grading criteria		
Named the File as required	5	(5 points) if the file named correctly.		
Code Comments and documentations	15			
The code run without any errors	20	20 points if there is no errors messages.	-4 points for each error.	
Created the array "input " and setup correctly.	5	Variable name (1 points)	Variable type (2 points)	Variable data (2 point)
Created the variable "shift" correctly	3	Variable name (1 points)	Variable type (2 points)	
Created the array 'output' with the same size as input	7	Variable name (1 points)	Variable type (2 points)	Variable dynamic size based on the size of 'input' (4 points)
Used Loops for the program	10	If there is any mistake, the instructor or the GTA has the right to deduct points based on the code.		
The code present solution for wrapping around when getting out of bounds	10			
The program produce the correct output even with different input and shift values	25			
Total	100			