OLA#4 EVALUATION FORM

Name: _____ C#: ____

Handin (Penalty)	
Didn't turn in the soft copy of the program	-50
Didn't turn in the hard copy of the program	-5
Didn't turn in the this page with the hard copy of the program	-5
Program does not compile	-50
Program Documentation	
Comments at the beginning of each source file	/2
Comments for each function definition and function prototype	/2
Comments for each loop statement	/2
Comments for each branch of conditional statements	/2
Comments for all the constants and local variables	/2
Programming Styles	T
Meaningful names for constants and variables.	/2
Use Proper indentation to make program easier to read.	/2
Use white space in between program segments for readability.	/2
Assignment Specific Requirements	Γ
A PlayerClass array is created to represent the 4 players	/5
Players play in clockwise rotation during the game.	/5
User input for card number choice is within the array boundary	/5
The client program correctly uses the PlayClass member functions	/ 10
srand function is ONLY put in the main function	/ 4
Program Output (40 points)	
13 rounds are played	/ 5
Correctly display on each round of the game:	
Who is leading the round	/5
o Card played by each player	/5
o Points of each player at the end of each round	/5
 Who wins that round for how many points 	/10
o For the user (non-computer player):	
 display the remaining cards in hand at the beginning of each round 	/5 /5
o check to ensure user choice is valid	/5
The correct winner is announced at the end	
TOTAL	