OLA 2 EVALUATION FORM

Name: _____

Comments	
Main comment block	/5
Each user defined function is documented with function description	/2
Each constant and variable is documented.	/2
All variables used in the program are local variables	/2
Each section of statements in the program is documented.	/2
Programming Styles	
Meaningful names for constants and variables.	/2
Use indentation to make program easier to read.	/2
Use white space and blank lines to enhance program readability.	/2
Sizes of arrays used are created as constants.	/4
The array size constants are used to control the loop	
Functionality	
The 5 functions described in the OLA problem description are implemented according to the functionality given in problem description.	/35
FormCards	
ShuffleCards	
SortCards	
DisplayCards	
LinearSearch	
enum type is used for card suit	/ 2
Array of structs is used for the deck of cards and for players' cards	/5
Array is passed to function correctly (const modifier used where appropriate)	/5
Program Output	
The output is correct:	/ 30
each player has 13 cards displayed,	
the face value, points and suit of each card displayed, and	
the cards sorted by suit.	
the cards of each player are displayed in tabular format)	
TOTAL	/100