

4-H Model Computer Systems Judging Score Sheet

Exhibitor's Name: _____

Class: 3140 3141 3142 3143

1=Excellent 2=Good 3=Fair 4=Shows Promise 5=Needs Improvement NA=Not Applicable
 DQ=Disqualified
 -1RB=1 Ribbon Deduction

Exhibit Contains:									
Appropriate for age	1	2	3	4	5				
Envelope Includes:									
Exhibit Form Affixed to Outside (Old forms deduct 1 ribbon placing)	1								-1RB
Exhibit Form Typed	1	2	3	4	5				
USB Drive with Supporting Files	1								-1RB
USB Drive Labeled with 4-Hers Name, etc.	1	2	3	4	5				
Display Graphic (8 ½ x 11)	1								-1RB
Operating Instructions	1								-1RB
USB Drive Contents:									
Project Files (EXE, App, VM, etc.)	1								DQ
4-H Engineers Journal (Can also be printed)	1								DQ
Source Code (If applicable)	1	2	3	4	5				NA
Contains Logic Diagram	1	2	3	4	5				NA
Exhibit Testing:									
Accomplishes a specific automated task	1	2	3	4	5				
Able to follow provided instructions to execute task	1	2	3	4	5				
No Licensing Issues	1	2	3	4	5				-1RB
Contains NO viruses, malware, malicious applications or code, defamatory language or graphics, bullying, or any material that is "mean", "dangerous", or "harmful"	1								DQ
Functionality Evaluation									
	1	2	3	4	5				
Engineers Journal:									
Describes What Project is Trying to Accomplish	1	2	3	4	5				-1RB
Additional Entries as the Project Progresses	1	2	3	4	5				NA
Describes BOTH Successes and Failures	1	2	3	4	5				NA
Outlines Steps Used on the Project	1	2	3	4	5				NA
Cites Sources	1	2	3	4	5				NA
Cites Links	1	2	3	4	5				NA
Includes at least 1 Graphic	1								-1RB
Includes No More than 50% Graphics	1	2	3	4	5				-1RB
Minimum 3 Pages in Length	1								-1RB
Concludes With What Was Accomplished (May be different from start)	1	2	3	4	5				-1RB
Shows a Journey from Beginning to End	1	2	3	4	5				NA
Engineering Journal Evaluation									
	1	2	3	4	5				
Instructions:									
Clear and Concise	1	2	3	4	5				NA
No Missing Steps	1	2	3	4	5				NA
Logically Progresses to Running the System	1	2	3	4	5				NA
Instruction Evaluation									
	1	2	3	4	5				
Diagram & Code (If applicable):									
Clear and Concise	1	2	3	4	5				NA
No Missing Steps or Loops	1	2	3	4	5				NA
Code Commented	1	2	3	4	5				NA
No Extraneous Code	1	2	3	4	5				NA
Diagrams & Code Evaluation									
	1	2	3	4	5				
Overall Evaluation									
	1	2	3	4	5				

Exhibit Evaluation (Functionality) (12% of Total Score)

(50% of Total Score)

(25% of Total Score)

(13% of Total Score)

Ribbon: Purple Blue Red White Disqualified