NEW 2025 Kansas 4-H Computer Science Judging Score Sheet

Exhibitor: Class: 5590 559	1 5594	ļ				
1=Excellent 2=Good 3=Fair 4 = Shows 5 = Needs		NA= Not Applicable				
Promise Improvement					lified	
	-1 RB	= Or	ne R	ibboı	ı Dec	luction
Exhibit Contains:						
Appropriate for age	1	2	3	4	5	37.4
Is not a physical system (except for class 5594) [§ R 1]	1	2	3	4	5	NA
Envelope Includes:						
Exhibit Form Affixed to Outside [§ R 1 & ER 1.a]	1				5	
Exhibit Form Typed	1				5	
USB Drive with Supporting Files [§ ER 1]	1	2	3	4	5	
USB Drive Labeled with 4-Hers Name, etc. [§ ER 1.b]	1				5	
USB Drive Contents:						
Project Files (EXE, App, VM, etc.) [§ ER 1]	1	2	3	4	5	
Source Code file/URL [§ ER 2]	1	2	3	4	5	-1 RB
Includes operating instructions [§ ER 3]	1	2	3	4	5	
Screen shot for display (printed for county / On USB for KSF) [§ ER 5]	1	2	3	4	5	
For KSF – Video showcasing operation of project [§ ER 7]	1	2	3	4	5	
For county fairs – consultation preferred [§ ER 8]						
Contains Requirements Document [§ ER 4]	1	2	3	4	5	
Requirements document:						
Includes a list of goals and requirements desired in final project [§ ER 4.a		2	3	4	5	
Updates to/and completion of some or all items [§ ER 4.b]	1	2	3	4	5	
Flow charts, designs and diagrams as needed to show logic flow [§ ER 4.	c] 1	2	3	4	5	
Micro Controller Systems (Class 5594):						
Not a physical computer (tablet, smart phone, laptop, PC) [§ Class Desc.]	1					DQ
Circuitry covered [§ ER 6]	1	2	3	4	5	NA
Functionality:						
Able to follow provided instructions to run the program [§ J 3.b]	1	2	3	4	5	
Accomplishes specific objectives for the project [§ J 3.c]	1	2	3	4	5	
New & Unique, not a Word doc or Image created in Paint [§ Class Desc.]	1	2	3	4	5	
Websites are not created using premade templates [§ Class Desc.]	1	2	3	4	5	
Instructions:						
Clear and Concise	1	2	3	4	5	NA
No Missing Steps	1	2	3	4	5	NA
Diagrams & Code:						
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

Comments: (add additional comments to reverse side)

Purple Blue Red White Disqualified Kansas State University Agricultural Experiment Station and Cooperative Extension Service

K-State Research and Extension is an equal opportunity provider and employer. Issued in furtherance of Cooperative Extension Work, Acts of May 8 and June 30, 1914, as amended. Kansas State University, County Extension Councils, Extension Districts, and United States Department of Agriculture Cooperating, J. Ernest Minton, Director.