



4-H Computer Science & Coding Website Judging Sheet

Member Name: _____

County: _____

Jr. ____ Int. ____ Sr. ____ Yrs. in Project: _____

American System Placing: (Check One)	
Champion	_____
Reserve Champion	_____
Placing 3-10	_____
Grand Champion	_____
Reserve Grand Champion	_____

Danish System Award: (Check One) (For County Use Only)	
Blue	_____
Red	_____
White	_____

Exhibit: Completed Computer e-Record, link to website, and notebook with screen capture images of the website and the HTML/CSS code. Note: Computer Science and Coding classes do not require a manual to be submitted with the exhibit.

Youth submit a clickable link to their website and text document(s) with their HTML code/CSS for the website that can be viewed on a laptop or a handheld device. Screen capture images of website with the code are included. In the e-Record story, youth should address how they would provide cyber security for the website.

Judging Element 1: 4-H e-Record: Complete means that everything has been filled out. Not complete means that there is something missing and needs a comment as to what is missing or why it is not complete. Project will be evaluated on the quality of information completed in e-record (25 percent) and quality of exhibit (75 percent).

Criteria	Complete	Not Complete	Comments	
E-Record				
Record Cover				
Project Goals				
What 4-H projects are you taking this year?				
What activities helped you learn the skills for the project? (workshops, project meetings, classes, contests, etc.)				
What leadership development experiences did you participate in?				
Citizenship/Community Service in 4-H				
Demonstrations/Presentations/Speeches				
Project Expense/Return on Investment				
Goal Evaluation				
Project Photos				
Story (cyber security for website discussed)				

Criteria	E	G	F	N/I	Comments
Judging Element 2: 4-H Computer Science & Coding – Website					N/I = Needs Improvement - must have comments
Does Exhibit meet guidelines and relate to project? (Text file and link submitted as well as screenshots of the website.)					
Educational Merit (Does the HTML/CSS code and the rendering of the website show applied knowledge?)					
Accuracy of Information (Does the exhibit contain accuracies and current information on the topic?)					
Shows Creativity (Does the exhibit show originality, freshness, imagination?)					
Functionality (Is the website executing as intended?)					

E = Excellent G = Good F = Fair N/I = Needs Improvement

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Revised 2024