

# ACTE

Alabama Consortium for Technology in Education, Inc.

Virtual 2023

## PORTFOLIO SCORE SHEET



### Virtual Judge Instruction:

1. Review judging criteria (scoring elements) for the portfolio and virtual project presentation. (See specific category rubric) <https://www.alabamaconsortiumfortechnologyineducation.org/project-info>
2. Cross check student virtual project name, level and project title with electronic judge list provided.
3. Click on Student Folder URL to see virtual project files: Project file, Portfolio File, and Supporting Document File. Review and score portfolio using the score sheet below. The portfolio is a quick overview of the project you are about to judge.
4. Next judge the virtual video project based on the specific category rubric guidelines. Students are not judged on their video presentation skills or the quality of the video (unless project is in the video category). The student has up to 10 minutes to present the project in its entirety.
5. After reviewing the virtual presentation. Grade the project. Enter the portfolio and project scores on your electronic judge score sheet. Offer written constructive feedback on grading form. Get ready for your next virtual student project!

Portfolio Score Sheet					Tally
<u>Portfolio</u>					<b>TEN POINTS POSSIBLE</b>
<b>Portfolio Content</b>	<b>0 Points</b> No portfolio.	<b>2 Points</b> Some required information. Not enough to explain project plan.	<b>6 Points</b> Most required information. Easy to follow with good layout of project plan.	<b>8 Points</b> All required information. Concise picture of well executed project plan.	
<b>URL to Student Virtual Project</b>	<b>0 Points</b> No URL	<b>1 Point</b> URL provided Does not work		<b>2 Points</b> Provides a working URL	
			Place score on documentation column on rubric.	<b>PORTFOLIO SCORE</b>	

### Basic Items for Portfolio

1. Project ID: Student(s) Name(s), School, Level, Category, Project Type. Individual/Group.
2. Table of Contents
3. Narrative. i.e., Why you chose your project? What new technology did you learn? How did you use the new technology to creatively make your project special and unique? Is the project complete? How is the project beneficial to you or others?
4. URL for student project video demonstration. Video focus is on showing technology learned and applied, not merely content.
5. List of software and hardware used in the project.
6. Copy of Documents showing planning elements used. i.e. Code, script, storyboard, lay-out, template, source code, etc.
7. Copy of Project (slides, prints, pages; whatever is applicable for the project category).
8. Works Cited/Bibliography. Resources. Where did you get your information?
9. Copy of permissions use request. Approval for education use of copyrighted data. (if required) (ex. Audio Clips)  
Did you use copyrighted information? If so, do you have permission to use it?
10. Why do you like participating in the technology fair?