

MIDDLE SCHOOL LEAP RESPONSE – TEAM EVENT

TEAM INFORMATION

Team ID: Rising Scholars Academy

Competitive event: Website Design

1. COMPETITIVE EVENT LEADERSHIP EXPERIENCES

How did your team apply one (1) or more of *The Student Leadership Challenge** Practices to this competition?
(100 to 200 words)

Our team applied Model the Way to this competition by setting personal examples through actions, aligning others with standards, and following through on commitments. Our team showed each other's talents to team members, inspiring team members to foster these talents. We created team norms such as being a role model, going beyond, and collaborating with each other. We set deadlines to ensure commitment in projects. Our team applied Challenge the Process to this competition by challenging current skills and breaking our project into smaller do-able parts. We created our website by using what we know about HTML/CSS and only creating and compiling HTML/CSS code. The team assigned their own roles such as Research, Graphic Design, and Programming in their project according to their likings. Our team applied Enable Others to Act to this competition by fostering cooperative relationships, treating others with respect, supporting others' ideas, and giving people freedom and choice. Our team committed to working on our project through thick and thin. Our team believes that no respect means no progress. We allow each other to modify one's work for the best.

2. NON-COMPETITIVE EVENT LEADERSHIP EXPERIENCE

How did members of your team apply one (1) of *The Student Leadership Challenge** Practices to a leadership activity in one (1) of the following categories: *Leadership Roles; Community Service/Volunteer Experiences; Career Planning?* (50 to 100 words)

One team member applied Inspire a Shared Vision while volunteering for our school's computer science education program called Code Camp. He taught attending students learned lessons from his experiences in computer science and inspired the students to make a difference in their community through computer science.