

**Name:** Hassan Alshehri

**Email:** [ha1215@rit.edu](mailto:ha1215@rit.edu)

**Team:** Red Team- Charlie

**repository link:** <https://kgcoe-git.rit.edu/ha1215/cses473-red-team-project/-/tree/main>

**1. What is the goal of this tool? What purpose does it bring to the competitions?**

TermDisrupt adds an unpredictable layer to competitions by altering terminal responses. It challenges participants to think on their feet, adapt, and deepen their understanding of system commands.

**2. Did other tools influence your tool? If so, what are they? If not, what was your inspiration for the tool?**

TermDisrupt stands out with its dynamic command behavior changes. It's designed to elevate the competition environment beyond mere memorization.

**3. What is the feasibility of another team member quickly learning to use or contribute to your tool? What makes it easy or difficult to learn?**

TermDisrupt is user-friendly, thanks to its organized code and clear comments. Those familiar with terminal operations will find it accessible and easy to extend.

**information about the tool.**

I tested it and it worked perfectly, but I wanted to add some changes and additions to it by making it controlled remotely. I did not test this point, but I think it will work at a rate of 70-90 %.