

Assignment 7: Team - Attack!

✓ Published

⋮ -

[CSCD_437-01-Defend_Your_Code_Fixes_submissions.zip](#)

The above zip (when posted) contains not only the team code, but a .txt that has team contact info and compilation info.

Examine the source code for the other teams in the class. Compile and run their programs. Do your best to get their program to accept undesired input, crash, etc. You will earn up to 8 points for each problem you identify and confirm with the team whose code you attacked -- do your best to confirm/respond. Your team will lose up to 4 points for each problem identified by another team and confirmed. Note that there is no double jeopardy in this case (you can only lose points for a given problem once).

Submit a pdf with output captures showing how you attacked successfully and what the results were.

EXPLICITLY LIST ALL CONFIRMED EXPLOITS (THOSE THAT YOU FOUND WITH OTHER TEAMS' CODE). **ALSO LIST EXPLOITS OTHERS FOUND WITH YOUR CODE**. Be sure and number each of your attacks (so Tom/grader knows how many points to give you). Also include the team name for each of your successful attacks. List your discovered exploits on a team by team basis.

If you cannot agree with another team about a vulnerability, you may see Tom for a decision. You may also specify in your list of exploits that you think something constitutes a vulnerability and that the other team contests this.

You can earn up to 20 points extra credit.

You *should* be able to find 80 points worth of exploits in other teams (most discovered and confirmed exploits will be scored at 6 to 8 points).

Points 80

Submitting a file upload

File Types pdf

Due	For	Available from	Until
Dec 6, 2018	Everyone	-	-