

Assignment 2 Part 2 Instructions

Assignment Instruction

<https://github.com/SeattleTestbed/docs/blob/master/EducationalAssignments/UndoPartTwo.md>

Important

1. When creating tests, the best practice is to separate them into different files. Each test file should focus on testing one specific scenario or functionality.
2. If there is a flaw in any part of a test file, we will discard the entire test file.
3. Your attack cases should be named as '[netid]_attackcase[number].r2py', e.g., if your netId is 'abc123', the names should be: 'abc123_attackcase1.r2py', 'abc123_attackcase2.r2py', etc.
4. Turn in the test cases in a zip file. The name must match the following format: '[netid]_attackcases.zip', e.g., if your netId is 'abc123', the name of the zip file should be: 'abc123_attackcases.zip'.

Rubric

- +40 having at least one non discarded attack file in the correct format
- +60 determined by number of students whose security layer your attack code bypasses
- -5 per attack file of yours which is discarded
- -3 per attack program of another student which you incorrectly flag as wrong
- minimum grade of 0