a2-p2.md 2023-10-18

## **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