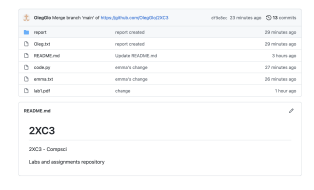
# 2XC3 - Lab 1 Report

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### 1 Git Setup

The group began by setting up out github accounts and the repository. The visibility was set to private to comply with McMaster's code of conduct.



Both of us has access to the repository. We choose to work with github directly thorough our VSCode IDE since it fully integrates git commands and simplifies the workflow.

#### 2 Git commands

Here we fucked around more resulting in the shit you see below We used revert to create a new commit that reverses the changes made by the previous commit. This preserves previous versions and allows us to return to those before the reverted one.

Here we have merge demo



Here we have reset demo

Here we have revert demo

Write up revert and reset and The other things Merge demo

## 3 Code.py

Both group member's code is provided below. After consulting we decided to combine both of ours solution into the final product in the file code.py not provided here.

Oleg's version: def are\_valid\_groups(groups, studentNum): length = len(studentNum) count = 0 for group in groups: count = 0 for students in studentNum: if (group.count(students) == 0): break if (group.count(students) == 1): count += 1 if count == length: return True return False print(are\_valid\_groups(groups, studentNum)) Emma's version: def are\_valid\_groups(nums, groups): valid = True for num in nums: valid = False for group in groups: if (num in group): valid = True break if (not valid): return False return True

## 4 Player vs Adversary

print(are\_valid\_groups(groups, studentNum))

Let the games begin