## ENSF 380 WS 2024

## **Group Project**

## Submission 3 (Week 6)

## Instructions

Work with your assigned group project (L02 or L03) group. Each team should submit a zip file containing Java code. The file should be named <Group #>.zip - for example, L02 group 5 should submit a file 5.zip, while L03 group 6 should submit a file 6.zip.

Implement code according to the UML diagram we provided. Use the tests we provided to check your implementation. (The tests will be released with Week 6 material, following the submission of GP #2.)

Your code will be graded by being run against the same tests, but with different test values. For example, in a test provided to you, we might create a DisasterVictim object using a person named Freda, but in the actual test we might change her name to Josephine. This is to ensure that tests cannot be passed by hardcoding values.

In order for your code to successfully pass the tests, it must be part of the edu.ucalgary.oop package. You should not include any unnecessary files or folders/directories. Your code must compile against the tests, or it will receive a 0. More information about automatic grading is provided in Lesson 18A.