INTRODUCTION:

This document serves as a guide to the Disaster System program developed by Rayyan Ahmed as part of the ENSF 380 course. The interface allows relief service workers to view, access and manage information about disaster victims and inquiries.

SYSTEM REQUIREMENTS:

- IDK 11
- PostGresSQL Database
- pgAdmin

HOW TO USE:

- 1. Create a database using PostGresSQL named "ensf380project" with the username "oop" and password "ucalgary".
- 2. Create a server in pgAdmin and import "project.sql" into "ensf380project" to initialize the database schema and populate it with test data.
- 3. Download and unzip the project folder and navigate to the project directory in your terminal.
- 4. Compile all the files using the appropriate command. (see useful commands)
- 5. Run the program using the appropriate command. (see useful commands)

USEFUL COMMANDS:

The command used to run the main system and interface with database:

```
java -cp .;postgresql-42.7.3.jar;junit-4.13.2.jar;hamcrest-core-1.3.jar
edu.ucalgary.oop.DisasterSystem
```

The command used to compile all files at once:

```
javac -cp .;junit-4.13.2.jar;hamcrest-core-1.3.jar edu/ucalgary/oop/*.java
```

The command used to run a single test file:

```
java -cp .;junit-4.13.2.jar;hamcrest-core-1.3.jar
org.junit.runner.JUnitCore edu.ucalgary.oop.DisasterVictimTest
```

The command used to run all test files at once:

```
java -cp .;junit-4.13.2.jar;hamcrest-core-1.3.jar org.junit.runner.JUnitCore edu.ucalgary.oop.DisasterVictimTest edu.ucalgary.oop.FamilyRelationTest edu.ucalgary.oop.InquirerTest edu.ucalgary.oop.InteractionLogTest edu.ucalgary.oop.LocationTest edu.ucalgary.oop.MedicalRecordTest edu.ucalgary.oop.ReliefServiceTest edu.ucalgary.oop.SupplyTest
```