Before compiling/running the application, ensure that you have the following:

- 1. Java Development Kit (JDK) installed on your system.
- 2. The required JAR files in the `lib` folder within the project directory. (hamcrest, junit, and postgresql)

Compiling the Application

To compile the source code, follow these steps:

- 1. Open a terminal or command prompt.
- 2. Navigate to the project directory. (do not enter the edu folder yet)
- 3. Compile the source files using the following command: javac -cp lib∆* edu/ucalgary/oop∆*.java

This command compiles all Java files (`*.java`) located in the `edu/ucalgary/oop` directory, with the classpath (`-cp`) set to include all JAR files (`*`) within the `lib` directory.

Running the Application

- 1. After compiling the source code, execute the application
- 2. Use the following command: java -cp "lib\postgresql-42.7.3.jar;." edu.ucalgary.oop.DisasterVictimInterface or java -cp "lib\postgresql-42.7.3.jar;." edu.ucalgary.oop.InquirerInterface

Thank you for your feedback!