IDE and Environment

IDE Used:Netbean

Java Version: 17

JavaFX Version: 17

Database Used: CSV file

Installation and Setup

Clone the Repository

git clone https://github. com/your-repository/project. git cd project

Run the Project in IntelliJ IDEA

Learn Vocabulary from the Text:

Superiority of oil spills over other types of pollution:

Open Netbean

Go to a File > Open in order to use the project directory.

Build the Project

Go to intelliJ terminal by clicking on it.

Run the following command to build the project:Run the following command to build the project:

. /gradlew build

Run the Project

In the 'IntelliJ IDEA', click on "Run" > "Edit Configurations".

Application configuration. Add a new.

The main class should be within the package of com. example. Main.

Click Run.

Class Diagram and OODB

Description:

To abstract away a class of common patterns, a class is designed to allow for the basic level of functionality and data operations.

The primary classes include:

Main: The start of the application segment.

CsvReader: Handles imported CSV data from the File.

DataProcessor: Perform the data processing for the use of the application.

UserInterface: Whatever the scenario is, it uses JavaFX to manage the graphical user interface.

Other Description:

This project applies JavaFX to provide the user experience.

All data interaction is work from opening and processing CSV files.

# Class Diagram

