Programming Project / C++ - Incident Reporting System

Student 1: lasmina lorgovan

Student 2: Dimitriu-Bumb Diandra-Cristiana

I. TASK DESCRIPTION

Student 1 is responsible for interacting with the report system:

- Filtering reports
- Creating the overall list

Student 2 is responsible for managing the report system:

- Viewing reports
- Adding, deleting, modifying reports (in case of duplicates or mistakes)

II. DATA STRUCTURES USED BY THE TEAM

The following classes will be used:

- Incident: string location, string name, int quantity (in case of multiple incidents in a row)
- Date: int day, int month, int year
- Report: Incident[] incidents, Date date

III. FILE STRUCTURE

The following files will be used:

Incidents.csv

A file that will have all the incidents. They will be filtered by the incident name and will have the form:

<incident name>

<location><number (if more than one happened at the same time)><date>

Temporary.csv

A file that contains the incidents reported in one session that then are added to Incidents.csv and will have the form:

<number of order>

<location><number (if more than one happened at the same time)><date>

IV. INTERACTING WITH EXECUTABLES

Application 1 will offer the following options:

• ./app_1.exe view_all_incidents

To see all incidents

- ./app_1.exe view_all <incidents> (optional) {<location> <date>}
 To filter incidents by name; also optionally by location and/or date
 Application 2 will offer the following options:
 - ./app_2.exe add_incident <incident><number><location><date>
 To log in a new incident
 - ./app_2.exe delete_incident <incident><location><date>
 To delete an incident
 - ./app_2.exe modify_incident <number> <incident> <location> <date>
 To modify the number of the incident
 - ./app_2.exe view_incidents
 To view placed incidents