Emergency Response Simulation - Report

Project Title: Emergency Response Simulation
Language: C# (.NET Console Application)
Description:
Simulates emergency incidents (Crime, Fire, Medical) at various locations. The user selects a unit to respond
Key Classes:
- EmergencyUnit (abstract)
- Police
- Firefighter
- Ambulance
- Incident
- Program
Simple Class Structure:
EmergencyUnit (abstract)
- Police
- Firefighter
- Ambulance
Incident
Program (Main method)
Scoring:
Correct response +10 points
Wrong or unavailable response -5 points

Object-Oriented Programming (OOP) Concepts Used

- 1. Abstraction:
- 'EmergencyUnit' is an abstract class defining common properties and behaviors for all units.
- Specific unit types (Police, Firefighter, Ambulance) implement their own handling logic.
- 2. Inheritance:
- 'Police', 'Firefighter', and 'Ambulance' inherit from 'EmergencyUnit', reusing common features.
- 3. Polymorphism:
- Different units override 'CanHandle' and 'RespondTolncident' methods based on their role.
- 4. Encapsulation:
- 'Incident' class groups data (Type, Location) together.
- Unit details (Name, Speed) are encapsulated inside each object.

Overall, the design cleanly separates concerns and promotes reusable, extendable code.