Write a C# program that satisfies the below requirements

- 1. Create a class called Employee
 - o It has three private properties called Id, Name, DepartmentName
 - Its constructor should accept all of these three properties while creating an object.
 - It should have three methods that individually returns the above properties (i.e. GetId(), GetName(), GetDepartmentName())
- 2. Create a Program that accepts details from the user
 - It should ask the user for Id, Name, DepartmentName
 - After getting details from the user create an object of the Employee class with provided details.
 - After creating an object print all three properties one by one using the above-created methods.
- 3. Create an event in Employee Class which is fired when any of the class' methods are being called and outputs a message (i.e. "GetName() method called")]
- 4. Create 3 overloaded methods that allow updating any of the Employee property (Id, Name, DepartmentName)

Evaluation Criteria

- Naming convention and approach 1 point
- 1st 4 Points
 - Class creation 1 point
 - Constructor creation -1 point
 - o Method creation 2 points
- 2nd 2 Points
- 3rd 2 Points
- 4th 1 Point