# PE14 – Classy

1. Write a public abstract class which demonstrates a read-write public property which provides access to a private member field.
2. Create 2 classes and an interface. The interface should define a method, and both classes must inherit the interface and implement the method defined by the interface. The class-implemented methods must have different code in their code blocks (eg. Console.WriteLine() different strings).
3. Write a console application which has a Main() and a method called MyMethod() with the following signature:

public static void MyMethod(object myObject)

Using the class and interface definitions you created in #2, create objects of both classes and call MyMethod with each object.

The code in MyMethod must use the interface to call the common method name.

GitHub URL:

## Submission

Submit this document for #1 and the GitHub URL of the VS .NET solution for #3 to the corresponding MyCourses dropbox.