Reflection – An example JsonConvert

Mission

To understand the possibilities of getting metadata information at run-time, and to build your own JsonConvert.

Background

- Theory:
 C#Note OOProg04 pp.23-28,
 https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/concepts/reflection
- Wiki: https://en.wikipedia.org/wiki/Reflection (computer programming)
- MS References: https://docs.microsoft.com/en-us/dotnet/api/system.object.gettype?view=netcore-3.0

 https://docs.microsoft.com/en-us/dotnet/api/system.type.gettype?view=netcore-3.0
- Examples: https://www.dotnetperls.com/reflection
- JSON specification: https://www.json.org/json-en.html

Assignment 1- The first feeling

The first step is to try the principle of reflections.

To do this work you are to create a Library (.Net core) 'ReflectionLib', which have three classes:

- An abstract class Person (properties Name, BirthOfYear, constructor and a Get property Age, to return the age based on BirthOfYear and current Year)
- A class Clerk inherit from Person (properties Skills (a list of strings))
- A class Manager inherit from Person (Properties Employees (a list of Persons)

Next step create a console application (.Net core), implement a worker 'ReflectionWorker' class with a start method. Create an object of the worker class and call the start-method.

In the Start-method implement two objects one of Clerk and One of Manager.

In the ReflectionWorker class implement a Method

```
public void TryReflection(Object obj)
```

In this method do the following:

- Get the type of the object (obj.GetType())
- From the type found out these information of the obj.
 - Name of object
 - Type of object (interface, abstract, class)
 - The properties of the object
 - o The methods of the object

Do the same for the base-class, until the base-class is the Object-class

Assignment 2- JsonConvert - Serialize

You are to implement a new library (.Net Core) 'MyJsonLib' with a static class 'MyJsonConverter', having two static generic methods:

```
    public static String Serialize<T>(T obj)
    public static T Deserialize<T>(String json)
```

Before you start implement this method, install the NuGet NewtonSoft in the Console App in previous assignment. Serialize the clerk object and printout the json-string, whereby you have something to compare with.

You start with Serialize in following steps:

- 1. make a StringBuilder for the json string
- 2. Get all the properties
- 3. The properties (prop.PropertyType) are either a simple type or an object
 - a. If it is an object call the methods itself (recursive)
 - b. If it is an simple simple type, add the property name and value to the string.

Be careful with your '{' and '}' they are important for the json-string. E.g.

```
{"Name":"Peter","BirthOfYear":1958,"GetAge":62}
Or

{"Mother":{"Name":"Vibeke","BirthOfYear":1980,"GetAge":40},"Father":
{"Name":"Peter","BirthOfYear":1978,"GetAge":42},"Name":"Anders",
"BirthOfYear":2018,"GetAge":2}
```

Assignment 3- JsonConvert - Deserialize

When making the Deserializing it is the opposite way round. If you meet a '{' it is an object otherwise it is a simple type.

Create an object of the generic Type. For the name in the Json string find the property in the object and set the value.