Lab: Inheritance

Problems for exercises and homework for the "C# OOP" course @ SoftUni".

You can check your solutions here: https://judge.softuni.org/Contests/1499/Inheritance-Lab

Part I: Inheritance

1. Single Inheritance

NOTE: You need a public **StartUp** class with the namespace **Farm**.

Create two classes named Animal and Dog:

- **Animal** with a single public method **Eat()** that prints: "eating..."
- Dog with a single public method Bark() that prints: "barking..."
- Dog should inherit from Animal

```
Sample Main()
static void Main()
{
     Dog dog = new Dog();
     dog.Bark();
     dog.Bark();
}
```

Hints

Use the ":" operator to build a hierarchy

2. Multiple Inheritance

NOTE: You need a public **StartUp** class with the namespace **Farm**.

Create three classes named **Animal**, **Dog**, and **Puppy**:

- **Animal** with a single public method **Eat()** that prints: "eating..."
- Dog with a single public method Bark() that prints: "barking..."
- Puppy with a single public method Weep() that prints: "weeping..."
- Dog should inherit from Animal
- Puppy should inherit from Dog

```
Sample Main()
static void Main()
    Puppy puppy = new Puppy();
    puppy.Eat();
    puppy.Bark();
    puppy.Weep();
}
```

















3. Hierarchical Inheritance

NOTE: You need a public **StartUp** class with the namespace **Farm**.

Create three classes named Animal, Dog, and Cat:

- Animal with a single public method Eat() that prints: "eating..."
- Dog with a single public method Bark() that prints: "barking..."
- Cat with a single public method Meow() that prints: "meowing..."
- Dog and Cat should inherit from Animal

```
Sample Main()
static void Main()
    Dog dog = new Dog();
    dog.Eat();
    dog.Bark();
    Cat cat = new Cat();
    cat.Eat();
    cat.Meow();
}
```

Part II: Reusing Classes

4. Random List

NOTE: You need a public **StartUp** class with the namespace **CustomRandomList**.

Create a RandomList class that has all the functionality of List<string>. Add an additional function that returns and removes a random element from the list.

Public method: RandomString(): string

5. Stack of Strings

NOTE: You need a public **StartUp** class with the namespace **CustomStack**.

Create a class **StackOfStrings** that extends **Stack**, can store only strings, and has the following functionality:

- Public method: **IsEmpty(): bool**
- Public method: AddRange(): Stack<string>









