# Lab: Polymorphism

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

You can check your solutions here: <a href="https://judge.softuni.org/Contests/1503/Polymorphism-Lab">https://judge.softuni.org/Contests/1503/Polymorphism-Lab</a>

### 1. MathOperation

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

Create a class MathOperations, which should have 3 times method Add(). Method Add() has to be invoked with:

- Add(int, int): int
- Add(double, double, double): double
- Add(decimal, decimal): decimal

You should be able to use the class like this:

```
StartUp.cs
public static void Main()
  MathOperations mo = new MathOperations();
   Console.WriteLine(mo.Add(2, 3));
   Console.WriteLine(mo.Add(2.2, 3.3, 5.5));
   Console.WriteLine(mo.Add(2.2m, 3.3m, 4.4m));
```

#### **Examples**

Output	
5	
11	
9.9	

#### Solution

Created MathOperation class should look like this:

```
public int Add(int a, int b)
    return a + b:
public double Add(double a, double b, double c)
{
    return a + b + c;
public decimal Add(decimal a, decimal b, decimal c)
{
    return a + b + c;
}
```



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#### 2. Animals

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

Create a class Animal, which holds two fields:

- name: string
- favouriteFood: string

An animal has one virtual method ExplainSelf(): string.

You should add two new classes - Cat and Dog. Override the ExplainSelf() method by adding concrete animal sound on a new line. (Look at examples below)

You should be able to use the class like this:

```
StartUp.cs
Animal cat = new Cat("Peter", "Whiskas");
Animal dog = new Dog("George", "Meat");
Console.WriteLine(cat.ExplainSelf());
Console.WriteLine(dog.ExplainSelf());
```

#### **Examples**

### Output I am Peter and my fovourite food is Whiskas MEEOW I am George and my fovourite food is Meat **DJAAF**

#### Solution

```
public class Animal
    2 references
    public string Name { get; protected set; }
    public string FavouriteFood { get; protected set; }
    protected Animal(string name, string favouriteFood)
        this.Name = name;
        this.FavouriteFood = favouriteFood;
    public virtual string ExplainSelf()
        return $"I am {this.Name} and my favourite food is {this.FavouriteFood}";
}
```

















```
public class Cat : Animal
    public Cat(string name, string favouriteFood) : base(name, favouriteFood)
   4 references
    public override string ExplainSelf()
        return base.ExplainSelf() + Environment.NewLine + "MEEOW";
```

## 3. Shapes

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

Create a class hierarchy, starting with **abstract** class **Shape**:

- Abstract methods:
  - CalculatePerimeter(): double
  - CalculateArea(): double
- Virtual methods:
  - o Draw(): string
    - The method should get the name of class type as string, and should return a message in the format: \$"Drawing {classType.Name}"

Extend the **Shape** class with two children:

- Rectangle
- Circle

Each of them needs to have:

- Fields:
  - height and width for Rectangle
  - radius for Circle
- **Encapsulation for these fields**
- A public constructor
- Concrete methods for calculations (perimeter and area)
- Override methods for drawing











