**Access Modificators - Rehearsal**

*There are 4 access modifiers:*

**Public:**

public properties/methods/classes are accessible everywhere

**Package (default when you do not write anything):**

the default package properties/methods/classes can be used anywhere in the package in which they were created

**Protected:**

The protected properties/methods can be used anywhere in the package in which they were created + they can be inherited by classes in other packages. So it's like the default modificator + it allows inheritance outside of the package. It's worth noting that protected keyword work differently in other programming languages.

**Private:**

It makes the property/method unavailable outside of the class scope, and at the same time, it will stop that property/method from being inherited.