## Scala in Practice

lab 02

## Acceptance criteria:

Create Scala program with:

• Package *numbers* which contains class representing rational numbers:

```
class Rational(...) {
    def +(other: Rational): Rational = ??? // addition
    def -(other: Rational): Rational = ??? // subtraction
    def *(other: Rational): Rational = ??? // multiplication
    def /(other: Rational): Rational = ??? // division
}
```

- Validate arguments of constructors with *require*<sup>1</sup> precondition
- toString should return the reduced fraction (for example: Rational(50, 6).toString = 8.1/3")
- Create the *companion object* with factory methods for numbers: 0 & 1 & *apply* with default denominator = 1
- Package *figures* which contains:
  - Classes to model triangle, rectangle & square in Euclidean space, all defined on vertices being instances of class Point(x: Rational, y: Rational). Having functions:
    - **def** area: Double = ???
    - val description: String = ??? //"Triangle", "Rectangle" or "Square"
  - Propose couple *auxiliary constructors* or *companion objects* with functions which could ease usage of these classes
- Create *singleton* object with functions:

```
    def areaSum(figures: List[...]): Double = ??? //Sum all areas
    def printAll(figures: List[...]): Unit = ??? //Print all descriptions
```

• Create *application entry-point* object with some example tests for the above implementation

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<sup>1</sup> https://www.scala-lang.org/api/current/scala/Predef\$.html