## Corso di Laboratorio di Programmazione

# Laboratorio 2 Classi e overloading degli operatori

Nota: i quesiti e gli esercizi seguenti sono tratti (ma non tradotti) dal libro di testo.

#### **Discussione**

A coppie, rispondete alle seguenti domande (Review, cap. 9, p. 338 sgg.):

- 1. What are the two parts of a class?
- 2. What is the difference between the interface and the implementation in a class?
- 3. Why is a constructor used for the Date type instead of an init day() function?
- 4. What is an invariant? Give examples.
- 5. When should functions be put in the class definition, and when should they be defined outside the class? Why?

### Esercizio (#13, pp. 340-341)

Design and implement a rational number class, Rational. A rational number has two parts: a numerator and a denominator, for example 5/6 (five-sixths, also known as approximately 0.83333). Look up the definition if you need to.

#### Provide:

- A. a default constructor initializing the Rational number to 0,
- B. a constructor accepting an int argument (representing an integer value that should be represented in Rational form),
- C. a constructor accepting two ints for numerator and denominator,
- D. assignment.
- E. addition,
- F. subtraction,
- G. multiplication,
- H. division,
- I. equality (==), greater than (>) and less than (<), and output to stream (<<) operators. Also, provide a conversion to double via a to double () function.

Test all the overloaded operations in the main function.

Regarding the addition operation, try overloading:

- A. the sum of two Rationals, and
- B. the sum of a Rational and an int

Both overloads shall be implemented in two ways: using a member function and a helper function (they should not be implemented at the same time!). What are the differences if you sum int + Rational vs Rational + int?

You should pay strong attention to the type returned, and whether it should be a variable or a reference.