## Complex number

A complex number can be expressed in the form a + bi, where a and b are real numbers and i is the imaginary unit.

## Example

```
a = 1, b = 2
```

the complex number is: 1 + 2i.

## Requirements

Write a program which creates a ComplexNumber class and implements the following operations:

- writing a complex number on the standard output in the following format:  $\mathbf{real} + \mathbf{imag} \ \mathbf{i}$ . For example if a = 1 and b = 2, program writes  $\mathbf{1+2i}$ . On the other hand, if a = 1 and b = -2, programs write  $\mathbf{1-2i}$ ;
- defining the operators +, ==;
- defining a function that computes its conjugate.

== 0 -> se uso i floating point devo usare la precisione di macchina, quindi uso la tolleranza