COMPUTING METHODS FOR PHYSICS 8 SEPTEMBER 2020

You must submit your exam by **Tuesday**, **Sep 8**, **at 13:30** following the instruction at http://www.roma1.infn.it/people/rahatlou/index.php?link=Didattica&sublink=cmp/exams

Circuit Elements with Impedance

Write a class Complex to implement the algebra of complex numbers. For simplicity, the default constructor accepts the real and imaginary parts in cartesian coordinates.

- Provide re() (real part), im() (imaginary part), mag() (magnitude) member functions
- provide a copy constructor
- Overload the necessary operators to perform the calculations with both complex and real numbers, e.g.:

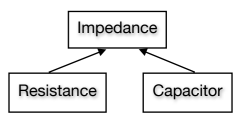
```
Complex z, w, y, i(0,1);

w = 2*i;

y = 3 + w/3;

z = 1/y;
```

Implement a Resistance and a Capacitor class inheriting from an abstract class Impedance.



- An Impedance is characterised by
 - a name
 - a frequency ω
- Implement the operator + to add two elements in series
- Implement the function impedance () to return the complex impedance of an element
- Check that you can add a capacitor and a resistance in series and obtain the correct total impedance

Provide source and header files of Complex, Element, Capacitor, Resistance for evaluation.

Evaluation will be based on: successful compilation, separation of the code in header and source files, correct use of C++ syntax, return type and arguments of functions, choice of data members and interface of classes, unnecessary void functions, use of unnecessary C features, and correct mathematical and physical operations.

During the discussion you will be asked to write a working example to test the submitted classes.