## Computing Methods for Physics

## 11 FEBRUARY 2019

You must submit your exam by Wednesday Feb 13 at 12:00 following the instruction at http://www.roma1.infn.it/people/rahatlou/cmp/

## Resistors in parallel with Composite Pattern (15 points)

Use the composite pattern to implement a polymorphic hierarchy of two classes to represent a simple Resistor and a composite Parallel object made of one or more Resistor or Parallel objects.

- Resistor must have 2 data members _R and _name
- Implement virtual methods value(), name (), print() for Resistor
- Implement value (), name (), print() for Parallel.
 print() must also produce info about all components in the composite object
- Implement add () method (with proper signature and argument) for Parallel
- Test your classes with a exam. cc application to obtain this output
- No additional functions, classes or applications are needed. If additional functions are present, they will be evaluated and possible mistakes will decrease the total score.

Provide instructions for compiling your code in the comments at the beginning of_exam.cc .

Evaluation will be based on: successful compilation, correct use of C++ syntax, polymorphism, return type and arguments of functions, data members and interface of classes, unnecessary void functions, use of unnecessary C features, correct rules for calculation of resistance.

```
                                    $ /tmp/app.exe
                                    Create R1 and R2
                                    R1: 10 ohm
                                    R2: 10 ohm
                                    make a parallel R6 of R1 and R2 and print it
                                    R1||R2: 5 ohm
                                    R1: 10 ohm
                                    R2: 10 ohm
                                    Create R7 and R8
                                    make a parallel R9 of R7 and R8 and print it
                                    R7||R8: 2.5 ohm
    R7: 5 ohm
    R8: 5 ohm
add R6 to R9 and print it
R7||R8||R1||R2: 1.66667 ohm
    R7: 5 ohm
    R8: 5 ohm
    R1||R2: 5 ohm
        R1: 10 ohm
            R2: 10 ohm
+++++ bonus ++++++
R1: 10 ohm
R2: 10 ohm
R3 = R1 + R2
(R1+R2): 20 ohm
R4 = R1 || R2
(R1||R2): 5 ohm
```

Extra (2 points): Overload operator + to add two Resistor in series. Overload operator \|। to add two Resistor in parallel.

NB: You cannot replace a mandatory part with the extra question. Extra will be considered only if all mandatory parts completed.

## Computing Methods for Physics

## 11 FEBRUARY 2019

## Motion with gravity in 3D with Euler method (15 points)

We want to study the motion of a body of mass $m$ in 3 dimensions with initial position
 gravity until it hits the ground. In particular we want to use the Euler method (see the example we used in the simulation of the solar system)

$$
\begin{aligned}
x_{i+1} & =x_{i}+\frac{d x}{d t} \Delta t \\
v_{i+1} & =v_{i}+\frac{d v}{d t} \Delta t
\end{aligned}
$$

to integrate the equation of motion and compare it to the exact analytical solution.

1. Use a NumPy array of 3 elements to represent a 3D vector for position, velocity and acceleration
2. Ask user for initial conditions $r_{0}$ and $v_{0}$ and provide default values that can be used if no value entered by user
3. Define a function called move to implement the Euler method
4. Evolve the position of the particle until it hits the ground
5. During the trajectory compute the difference $\Delta z$ between the altitude $Z_{\text {comp }}$ computed with the Euler method and $z_{\text {true }}$ given by the analytical equation of motion
6. Plot the distribution of $\Delta z$ as a function of time during the motion until the body hits the ground (no animation needed)
7. Create a dictionary with time as the key and the 3D distance between the estimated position and the analytical position as the value
8. Visualise the 3D trajectory of the motion (no animation)

Extra (1 points): Animate the motion of the particle and show simultaneously the estimated position with Euler method in blue and the analytical position with dashed red line.

Evaluation will be based on: Use of python features and data structures, comprehensions (instead of C-style for loops), NumPy objects, labels, units and clarity of plots.

NB: You cannot replace a mandatory part with the extra question. Extra will be considered only if all mandatory parts completed.

