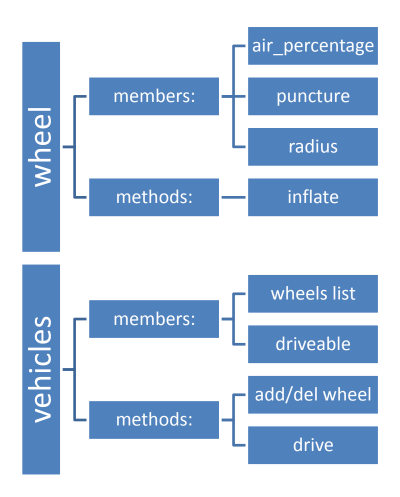
## Python OOP Exercise:

Create a class that represents wheels and a class that represents vehicles.



- 1. When a vehicle drives, air percentage lowers 1% per 1KM
- 2. Vehicles do not drive unless all wheels have equal radius values, no punctured wheels, and air percentage above 60%
- 3. Member drivable will update according to calls vehicle methods add/del wheel and drive
- 4. The wheel will be initialized with a random air percentage values between 85%-95%, unless specifically set.