

- 1) Create a class Person with a method greet() that prints "Hello!". Instantiate it and call greet()
- 2) Create a class Person with attributes name and age. Initialize them via `__init__()` and print them using a method display()
- 3) Modify Person so that if no age is provided, it defaults to 18.
- 4) Extend the code to create “employees” from “person” adding a job\_role to the new type. Print name, age and role for employees’ “display”  
`def display(self):`
- 5) create a class “Address” with fname, lname, email.
- 6) create a class Addressbook holding a list of address with methods for adding and finding single addresses.
- 7) Create a BankAccount class with balance attribute and methods deposit(amount) and withdraw(amount)

8) Create a Car class with a class attribute wheels = 4. Create two instances and print wheels

9) Create a Vehicle class with method start(). Inherit it in Bike class and override start().

10) Modify Bike to call the parent start() method using super() and then print "Bike is starting"

11) Create a class Student with a private attribute \_\_grade. Add methods set\_grade() and get\_grade() to access it

12) Create classes Cat and Dog with method sound() that prints "Meow" and "Woof" respectively. Call sound() for both using a loop

13) Create a class Note with filename and method write\_note(text) that appends text to the file. Also add read\_note() to print its contents

14) create an abstract class „Vehicle“ requiring the implementation of methods „start“, „stop“ by all it's descendents. Implement „Car“ and „Bicycle“ to inherit from „Vehicle“