## OBJECT-ORIENTED PROGRAMING

LAB5: OOP\_CONCEPTS

## OOP Concepts

## Exercise3.1

- 1. Write a class named **person** that has two fields: **name**, **age**
- 2. Write a class named employee inherit from class person with field: salary
- 3. The default constructor of person **print from base class** ,and set name=unknown , age=23
- 4. Parameter constructor of person takes two parameter name, age
- 5. Make two method =>test1 print (protected method) ,test2=> print (puplic method)

Make two constructor in class employee, and create instances