

# OBJECT-ORIENTED PROGRAMMING

---

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 (public method)**

Make two constructor in class **employee**, and create instances