**Spring Core Assignments**

1. Write a program to find out total price of all orders. Every order is associated with one item which is holding item name & item price. Note that your main program is not aware of how many orders you have configured into beans.xml & what are their ids.
2. Override different life cycle related callback methods & also add life cycle related attributes into xml & observe the sequence of invoking bean life cycle methods.
3. Write a beans xml to hold data of chat application static data. Chat application has different chat rooms, every chat room has several users & users send messages which are shown within that chat room only. Write a Java class that prints every chatroom along with its users along with list of messages in pretty format. (Use <list>, <set>, <map>, <props> inside beans.xml)
4. Write 2 beans EmployeeBean & DepartmentBean. Autowire them using following methods:
   1. autowire byName
   2. autowire byType
   3. autowire by constructor
   4. @Autowired annotation
   5. @Qualifier annotation