* Spring framework 2003 by Rod Johnson
* Framework of frameworks, struts, hibernate, JSF, EJB, Tapestry, JPA, JDO etc.
* Spring framework modules: IOC, DI, DAO, AOP, Context, ORM, OXM, EJB, JDBC, JMS, WEB MVC etc.
* Removes tight coupling -> Loose coupling using DI
* Predefined templates i.e. JDBC, Hibernate, JPA etc.
* Modules
  + (Spring Core Container) -> Core, Beans, Context, Expression Language
  + Aspects, AOP, Instrumentation
  + (Data Access/Integration) -> ORM, OXM, JDBC, JMS, Transactions
  + (Web/MVC) -> Web, Servlet, Struts, Portlet
* Core + Beans -> DI, IOC
* Context -> I18N, EJB, JMS, Remoting
* AOP, Aspects ->
* Two types of IOC, 1. BeanFactory, 2. ApplicationContext -> Interfaces
* Two types of DI 1. By Constructor, 2. By Setter Method